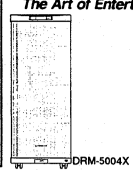


# Service



The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

CD-ROM CHANGER

# I-5004X **CD-ROM DRIVE UNIT** )R-D504X

#### THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Time	<b>M</b> o	del	Davis Davis and	The voltage can be converted by the
Туре	DRM-5004X	DR-D504X	Power Requirement	following method.
PUCGM	0	·	AC 120V/230V	with the voltage selector
ZUCEB/WL	<u> </u>	0	DC power supplied from other system	-

#### CONTENTS

CHAPTER 1	CHAPTER 2
1. SAFETY INFORMATION ······ 1-2	1. EXPLODED VIEWS AND PACKING2-3
2. SPECIFICATIONS 1-4	2. SCHEMATIC AND PCB 2-23
3. PANEL FACILITIES 1-5	CONNECTION DIAGRAMS
4. DISASSEMBLY 1-7	3. BLOCK DIAGRAM 2-80
5. IC INFORMATION 1-9	
6. TEST MODE 1-11	
7. ADJUSTMENTS 1 – 14	
8. PARTS LIST FOR EXPLODED VIEWS	
AND PACKING 1-31	
9. PCB PARTS LIST 1~39	

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium

PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911
© PIONEER ELECTRONIC CORPORATION 1994

# **CHAPTER 1**

## 1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

#### NOTICE

#### (FOR CANADIAN MODEL ONLY)

Fuse symbols - (fast operating fuse) and/or - (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

#### REMARQUE

#### (POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible — (fusible de type rapide) et/ou — (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

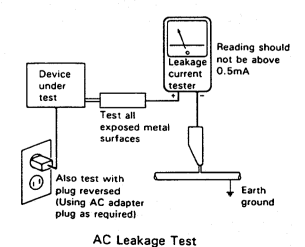
#### -(FOR USA MODEL ONLY)-

#### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

#### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

#### (FOR EUROPEAN MODEL ONLY)

VAROI -

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA ALTTIMA OLET NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

-ADVERSEL: -

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGA UDSAETTELSE FOR STRÅLING.

VARNING! -

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



Kuva 1 Lasersateilyn varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



Picture 1 Warning sign for laser radiation

-IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm

#### LABEL CHECK

#### **PUCGM** model

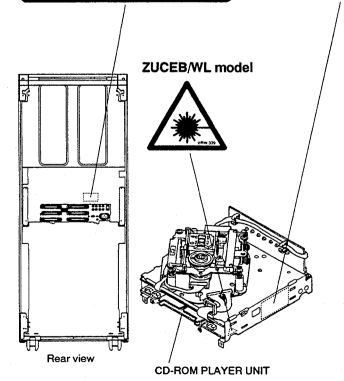
**CLASS 1 LASER PRODUCT** LASER KLASSE 1

ORW1129

#### ZUCEB/WL model

ADVARSEL USYNLIG LASERSTRÄLING VED ÄDNING NÄR SIKKERHED SAF-BRYDERE ER UDE AF FUNKTION. UNOGÅ UDSÆTTELSE FOR STRÅLING.

VORSICHT!
UNSICHTBARE LASER-STRANLUNG TRITT AUS, WENN DECKEL
(OGER KLAPPE) GEÖFFNET IST! NICHT DEM STRANL AUSSETZEN!



#### Additional Laser Caution

- 1. The ON/OFF(ON: low level, OFF: high level) status of the CLMPE signals for detecting the loading state are detected by the drive CPUs, and the design prevents laser diode oscillation when the CLMPE signal turns OFF.
  - In normal operation, if no disc is clamped, the laser diode oscillation is disabled.
  - However, the interlock does not always operate in the test mode. \*
- 2. When the door or cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.
- \* : Refer to page 1 11.

# 2. SPECIFICATIONS

<b>S</b> General
System CD-ROM changer
Disc 12cm/5-inch CD-ROM disc
12cm/5-inch CD audio disc
Power requirements AC 120 V/230 V (switchable).
50/60 Hz
(Japan model : AC 100 V. 50/60 Hz)
Power consumption
Weight (with disc magazine, without discs) 77 kg
167 lb 9 oz
Dimensions 453 (W) × 507 (D) × 1159 (H) mm
17-27/32 (W) × $19-31/32$ (D) × $45-5/8$ in
Operating temperature $+5^{\circ}$ C $\sim +40^{\circ}$ C
+ 41° F ~ + 104° F
Operating humidity 10 % - 80 % (no condensation)
Storage temperature $-20^{\circ} \text{ C} \sim +50^{\circ} \text{ C}$
$+ 4^{\circ} F \sim + 122^{\circ} F$
Input/output
Interface conforming to SCSI 2
Audio output
Thousand the second sec
<b>F</b> unctions
Disc storage (12 cm/5-inch discs) 500 discs
Removable disc magazines
··· 5 magazines which hold 100 discs each can be stored.
m 5 magazines which hold 100 discs each can be stored.
Accessories
Disc magazine
Shipping plate 5
Power cord
Conversion plug 1
SCSI bus terminator
Description (for front door tooking)
Door key (for front door locking) 2 Support panel 2
Support panel mounting screws 6
Support panel mounting screws
Follow-up card (except for Japan model)
Service network sheet (Japan model only) 1

#### NOTE:

The disc magazines are packed separately from the changer body.

Warranty card (Japan model only) ...... 1

 Specifications and design subject to possible modifications without notice, due to oimprovements.

#### Maintenance

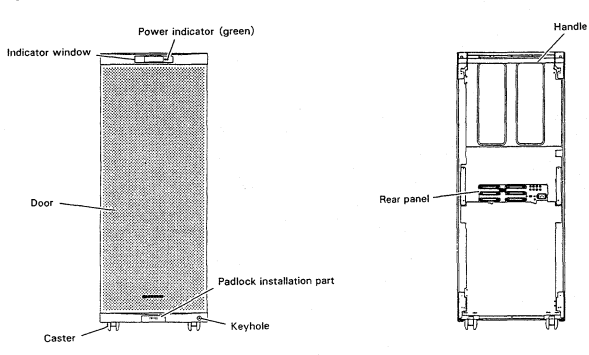
In order to ensure safe and proper functioning of this unit, we recommend regular maintenance. Extended service life can be expected if maintained properly.

• Always use our service for the installation when a CD-ROM drive is to be added to this unit.

# 3. PANEL FACILITIES

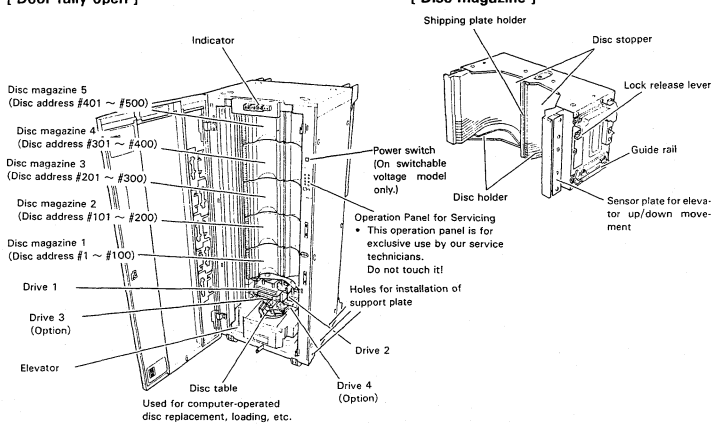
#### [ Front Panel ]

#### [Rear Panel]

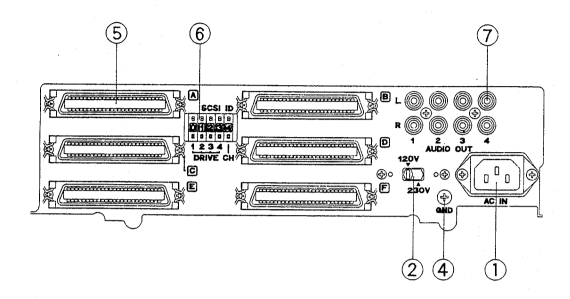


#### [ Door fully open ]

#### [ Disc magazine ]



#### [Real Panel]



#### (1) Power connection

Connect the power cord. (Make sure you use the accessory power cord.) The unit comes with a converter plug, which should be used to suit the shape of the power outlet.

#### (2) Voltage selector switch (Not equipped on the AC100V exclusive-use model)

When this unit is used in a 100V - 120V region, set the switch to 120V, and when it is used in a 220V - 240V region, set the switch to 230V.

#### (4) GND terminal

Use this terminal to ground the unit.

#### (5) Interface connector

This is an amphenol 50P connector for SCSI. The built-in changer controller and 2 CD-ROM drives are connected by a daisy-chain between connectors A and B. Connectors C and F are spare connectors.

#### 6 SCSI ID switch

Sets the changer controller and CD-ROM drive SCSI ID.

#### 7 Audio output terminal

Outputs the digital audio compact disc audio.

# 4. DISASSEMBLY

# • DISASSEMBLY THE SWING FULL ASSY

- 1. Open the door.
- 2. Remove the four screws ① and detach the VD cover.
- 3. Pull out the flexible cord C 2 from the connector.
- 4. Turn the CSL gear 2 ③ counterclockwise and slide the Chuck assy toward the front.
- 5. Loosen the screw in the hole ⓐ using a Phillips screwdriver.
- 6. Push the lock spring 4 toward the front.
- 7. Pull the swing assy upward and out.

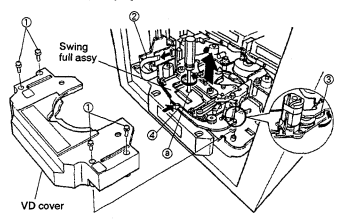


Fig.1 Disassembly the swing full assy

# • DISASSEMBLY THE ROM CLAMPER FULL ASSY

- 1. Open the door and move the carriage base assy upwards.
- 2. Disconnect the relay connector (1).
- 3. Remove the three screws ②.
- 4. Pull out the ROM clamper full assy horizontally to the front.

(When disassembly the clamper full assey, be careful not to drop it onto the CD-ROM player. Also, take care not to bend the CDP slits fixed to the slit holder (L) and (R).

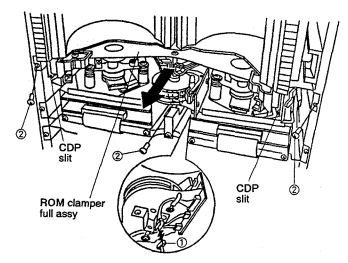


Fig.2 Disassembly the ROM clamper full assy

# • DISASSEMBLY THE CD-ROM PLAYER (on the left side)

(The procedure is the same for the player on the right side)

- 1. Open the door and move the carriage base assy upwards.
- 2. Remove the ROM clamper full assy (see the above description).
- 3. Pull to remove the wires from the cord clamp and disconnect the five connectors (1).
- 4. Remove the two screws ② and move the CD-ROM player toward the front while pulling up the front side of the player about 2 mm.

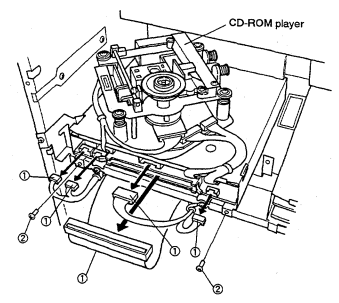


Fig.3 Disassembly the CD-ROM player

#### • DISASSEMBLY THE GEAR BOX ASSY

- 1. Open the door, remove the six screws ① and detach the side plate R ②.
- 2. Detach the motor cover 3 and connectors 4 and 5.
- 3. Loosen the two screws 6 and remove the uppermost disc stocker 7.
- 5. Remove the gear box spring (8).
- 6. Remove two screws (6) and remove the gear box assy.

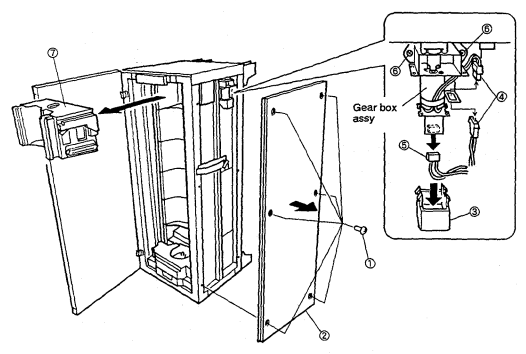


Fig.4 Disassembly the gear box assy (1)

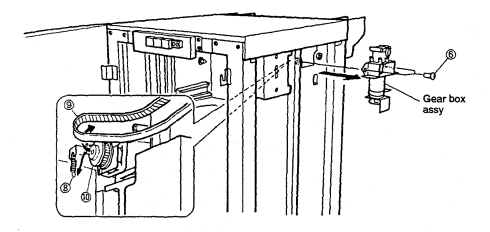


Fig.5 Disassembly the gear box assy (2)

# 5. IC INFORMATION

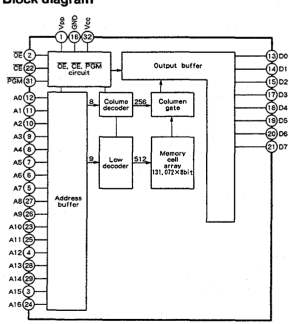
- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.
- DYW1371 (IC36 : ROMB unit)
  •One-Time Program ROM
- Pin Arrangement (Top view)



#### Pin Function

No.	Pin Name	Function
3-12, 23-29	A0~A16	Address input
13~15, 17~21	D0~D7	Data input and output
22	CE	Chip enable input
2	ŌĒ	Output control input
31	PGM	Program control input
32	Vcc	Power supply (+5V)
1	VPP	Program power supply
16	GND	Ground
30	N.C.	Not used

#### • Block diagram

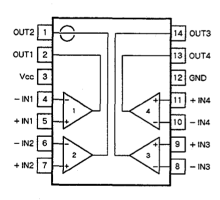


#### • Operation Mode

Read Pin Name	PGM	CE	ŌĔ	Vpp	Vcc	D0~D7	Power	
Lead	н	L	L			Data output		
Output deselect	HorL	HorL	Н	5V	5V 5V	High-Impedance	Active	
Stand by	HorL	н	HorL	1   1		High-Impedance	Stand by	
Program	L	L	н			Data Input		
Program	HorL	Н	HorL	;	12.75V 6.25V	High-Impedance		
Inhibit	Н	L	н	12.760 6.25		High-Impedance	Active	
Program Verify	н	L	L			Data output		

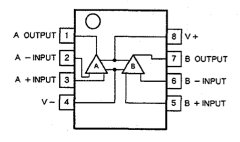
#### ■ BA10339F (IC106 : CMCB unit)

#### Block Diagram (Top View)



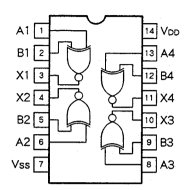
### ■ NJM4565M (IC104, IC105 : CMCB unit)

#### • Block Diagram (Top View)



#### **■** TC4077BF (IC102 : CMCB unit) ·Quad Exclusive-Nor Gate

#### Block Diagram (Top View)



#### • Truth Table

INP	лs	OUTPUTS	
A	В	X	
L	L	н	
L	н	L	
н	L	L	
н	Н	н	

#### ■ TC74AC573F(IC507, IC508 : CMCB unit) ·Octal d-Type Latch with 3-State Output

#### • Pin Arrangement (Top View)

OE 1		20 Vcc 19 Q0
D1 3	-	18 Q1
D2 4		17 Q2
D3 5		16 Q3
D4 6		15 Q4
D5 7		14 Q5
D6 8		13 Q6
D7 9		12 Q7
GND 10		11 LE
		,

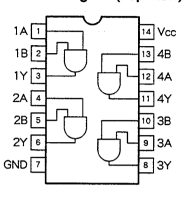
#### • Truth Table

	INPUTS	OUTPUTS	
ŌĒ	OE LE D		Q.
Н	х	Х	Z
L	L	Х	On
L	Н	L	L
L	Н	н	н

X : Don't care
Z : High-Impedance
Qn : Q output level before LE will be "L".

#### TC74AC08F (IC513 : CMCB unit) •Quad 2-Input and Gate

#### Block Diagram (Top View)



• Truth Table

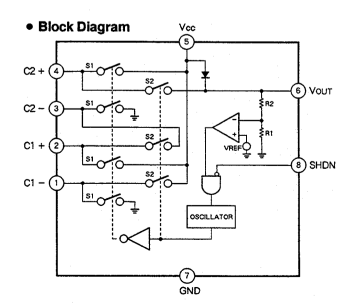
Α	В	Y				
L	L	L				
L	Н	L				
Н	L	L				
Н	Н	Н				

## ■ MAX662CSA(IC515:CMCB UNIT)

+12V, 30mA Flash Memory Programming **Power supply** 

#### • Pin Function

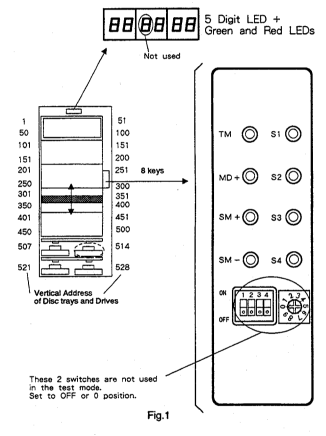
No.	Pin	Function				
1	C1 -	Negative pin of the first stage charge pump capacitor.				
2	C1+	ositive pin of the first stage charge pump capacitor.				
3	C2 -	Negative pin of the second stage charge pump capacitor.				
4	C2+	Positive pin of the second stage charge pump capacitor.				
5	Vcc	Power supply voltage.				
в	Vout	+12V output voltage. VOUT=Vcc at shut-down mode.				
7	GND	Ground				
8	SHDN	Active high CMOS logic level shut-down input. SHDN is pulled-up into Vcc. Connect to GND in the normal operation. Charge pump is turned off in the normal operation, Vout=Vcc.				



# 6. TEST MODE

#### **FUNCTIONS**

All functions of test mode can be controlled by 8 keys in middle right section. DIP and rotary switches below 8 keys are not used in test mode. There 5 digit 7-segments LEDs in top section that shows selected mode number, sub-mode number and and address or status. Vertical address is assigned to each disc tray and CD-ROM drive. These address data is not the same as element address data is SCSI commands. Locations of 8 keys and LEDs are as shown below.



There are 6 modes and each mode has several sub-modes as shown below.

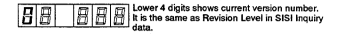
Table 1

Mode Sub-mode		Function			
0	0 1 2 3	Version Display Unit installation status Status display for the DIP switch and rotary switch 7-segment LED check			
1	0 to F	Error history in RAM			
2	0 to F	Error history in EEPROM			
3	0 to 5	Manual mode			
4	0 to 5	Step operation mode			
. 5	0 to 5	Aging mode			
6	0 to 5	Mode to check the accumulated time and the number of iterations of an operation			

#### **HOW TO ENTER THE TEST MODE**

To enter the test mode, open the door and press TM key for more than 3 seconds.

After the test mode is activated, mode 0 and sub-mode 0 is automatically selected and LED display is changed as shown below.

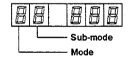


#### HOW TO SELECT MODE AND SUB-MODE

To select available mode, push MD+ key. Whenever MD+ key is pressed, mode number is incremented as 0-1-2-3-4-5-0.

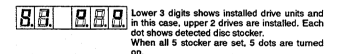
To select available sub-mode, push SM+ or SM - keys. Whenever SM+ key is pressed, sub-mode number is incremented. When SM - key is pressed, sub-mode number is decrement.

Selected mode and sub-mode numbers are shown in LEDs as shown below.



After test mode is activated, mode 0 and sub-mode 0 are selected. To select sub-mode 1, press TM+ key.

LED display in sub-mode 1 of mode 0 shows current status of 4 drives and 5 disc stockers as shown below.



If all 4 drives are installed, LED display becomes ☐. I. H. □. H. □.

#### Model 1 (Error History in RAM)

In this mode, sub-mode number can be used to select one of 16 records from 0 to F.0 is latest error. Lower 2 digits shows error code in HEX and third digit shows how many bytes are displayed in lower 2 digits. Normally, it is 1.

As error history in model is stored in RAM, all data is lost after power is turned off.

#### DRM - 5004X, DR - D504X

#### Mode 2 (Error History in EEPROM)

LED display in mode 2 is the same as that in model, however, error history is stored in EEPROM in mode 2. Data is not lost when power is turned off. To clear contents of EEPROM, push S4 key for more than 3 seconds.

#### Mode 3 (Manual Operation)

In this mode, sub-mode number shows one of mechanical section and push SM+ or SM - key to select mechanical section. While one of S1 to S4 keys is pressed, the motor is rotated to assigned direction. The motor is automatically stopped when stop position is detected.

Table 2

Sub-mode	Mechanism	S1	S2	S3	S4
0	Vertical	UP	DOWN		
1	Swing	LEFT	CENTER	RIGHT	
2	Slide	EXTEND	CENTER	FRONT	
3	Chuck	OPEN	CLOSE		
4 Upper Clamper		ccw	cw		
5	Lower Clamper	ccw	CW		

Example of LED display in mode 3

30 123 Lower 3 digits shows current vertical address.

#### Mode 4 (Step Operation Mode)

In this mode, sub-mode number shows one of mechanical section and push SM+ or SM - key to select mechanical section as in mode 3. However, one of S1 to S4 keys is pressed, the mechanism moves to the next stop position and stops.

Table 3

Sub-mode	Mechanism	S1	S2	S3	S4	
0	Vertical Address		Address 0?0	Address 00?	Execute	
1	Swing	LEFT	CENTER	RIGHT		
2	Slide	EXTEND	CENTER	FRONT		
3	Chuck	OPEN	CLOSE		-	
4	Upper Clamper	L Clamp	L Open	R Clamp	R Open	
5	Lower Clamper	L Clamp	L Open	R Clamp	R Open	

LED display is the same as mode 3.

#### Mode 5 (Aging Mode)

Table 4

Sub-mode	Operation	S1	S2	S3	S4
0	Mode-A				START
1	Mode-B				START
2	Mode-C				START
3	Aging time of Mode-B	Hour ?00	Hour 0?0	Hour 00?	
4	Aging cycle of Mode-A	Cycle?00	Cycle0?0	Cycle00?	
5	Start position change	Address ?00	Address 0?0	Address 00?	

All 5 disc stocker should be set for aging mode operation. Make sure that SCSI ID of CD-ROM drive is set from 1 to 4 and each drive has different ID. There is no limit on numbers and location of drive for aging mode operation. According to the number of available drive and their location, actual operation is automatically changed.

8 discs are required for Mode-A and Mode-B. 500 discs are required for Mode-C. If the front door is opened, aging operation is not started.

#### Mode-A

Set 8 discs in 1 to 4 (vertical address) and 51 to 54, then press S4 key to start aging operation.

#### Operation of 1 cycle

A disc in address 3 is moved to left bottom drive. It is started up and played for 15 seconds of inside area and 15 seconds of outside area by 4 times speed mode. While the disc in address 3 is played, A disc in address 53 is moved to right bottom drive, and a disc in address 1 is moved to left top drive, and a disc in address 51 is moved to right top drive. Those 3 discs are also played as the first disc.

After played back, all discs are returned to original +2 address. The disc from address 3 is returned to address 5 and the disc from address 53 is returned to address 55. (Address 1 to 3 and address 51 to 53)

If all 4 drives are not installed, discs are not moved to drive position and they are directly moved to original +2 address. If 2 drives are installed, 2 of 4 discs are moved to drive position and played.

This competes one operation cycle and second cycle is started. In second and third cycle, discs are moved and clamped however, they are not played back by available drives.

In other word, operation of changer mechanism are the same in every cycle, however, discs are played in one of 3 cycles.

After 500 cycles are repeated, aging mode is stopped.

#### Mode-B

Operation of 1 cycle is the same as mode–A. In second and third cycle, discs are not moved to drive position and they are directly moves to original +2 address.

After 6 hours of aging operation, it is stopped.

#### Mode-C

500 discs are required and discs are always returned to their original address in this mode.

After aging operation is started, if S4 is pressed, changer does not start next cycle and stops in all 3 modes.

Aging time of mode-B can be set by selecting sub-mode 3. Hours can be set by S1 to S3 keys. If set to 0, only 1 cycle is operated.

Repeated cycles of mode—A can be set by selecting sub-mode 4. Cycles can be set by S1 to S3 keys. If set to 0, only 1 cycle is operated.

All aging operation is started from the top disc tray. In sub-mode 5, the starting disc position can be changed by setting offset number. It can be set from 0 to 249 by S1 to S3. The offset correspond to the number of unused discs in left side of disc stocker. For example, when aging is started from the first disc in third disc stocker from the top, the offset number is 100.

#### LED display during aging operation

After aging operation is started, mode and sub-mode numbers are not shown in LED. Instead, lower 3 digits shows repeated cycles and upper 2 digits shows step number (HEX).

#### LED display after aging is finished without error

After aging operation is finished without error, green LED is blinked and the number of repeated cycles are shown in lower 3 digits. Upper 2 digits returns to mode number display.

#### LED display when error is detected during aging

When error is detected, red LED is blinked and step number (HEX) is shown in upper 2 digits. This step number shows what kind of operation is done when error is detected. Lower 3 digits shows how many cycles are repeated before error is detected.

Whenever any one of mechanical elements is moved, its status is written into EEPROM by control software (firmware) in DRM-5004X. And so, when power is turned off, mechanical status of changer is recorded in EEPROM. When power is turned on, changer returns to its recorded status. For example, if a disc is clamped in left top drive when power is turned off and on, the disc is clamped.

This operation is different from other Autochanger such as LC-V800 and LC-V330. Those changers have initial mechanical status and if a disc is clamped when power is turned on, it is returned to the original disc tray.

# Mode-6 (Mode to check the accumulated time and the number of iterations of an operation)

- Sub-mode 0 (Display of the power-on time)
   Shows the total accumulated time of the power-on status of the changer.
- Sub-mode 1 (Display of the playing time of Player #1)

  Shows the accumulated time of disc playback on Player #1.
- Sub-mode 2 (Display of the playing time of Player #2)

  Shows the accumulated time of disc playback on Player
  #2.
- Sub-mode 3 (Display of the playing time of Player #3)
  Shows the accumulated time of disc playback on Player
  #3
- Sub-mode 4 (Display of the playing time of Player #4)
  Shows the accumulated time of disc playback on Player #4.
- Sub-mode 5 (Iteration display)
   Shows the number of disc-change operations of the changer. In normal operation, one operation of this changer corresponds to one MTBF value shown in the specifications.

Values in test mode 6 are obtained in eight decimal digits. Each 2 digits are displayed by clicking the corresponding one of the keys S1 through S4.

S1 corresponds to the uppermost 2 digits, S2 the second upper 2 digits, S3 the second lower 2 digits and S4 the lowermost 2 digits.

For example, when S1 shows 00, S2 shows 01, S3 shows 47 and S4 shows 25 in sub-mode 5, the number of iterations of the operation is 00014725 or 14,725.

# 7. ADJUSTMENTS

# 7.1 MECHANINICAL ADJUSTMENT

#### 1. The Following Tools are Required

- Phillips screwdriver for M3
- Phillips screwdriver for M2.6
- Flat blade screwdriver
- 2.5mm HEX driver
- 1.5mm HEX driver

#### 2. Preparation

- 1. Turn off the power and open the door.
- 2. Remove VD cover and disc stocker in top position.
- 3. Enable the test mode and select step operation mode.

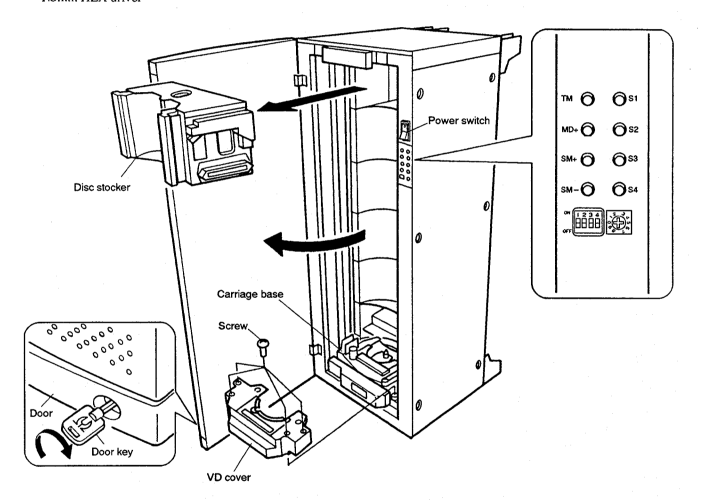


Fig.1 Preparation of adjustment

#### 3. Adjustment

#### 3.1 Horizontal Adjustment of Disc Carriage Base

- 1. Move the carriage base to vertical address 225. If it cannot find correct vertical address, turn the vertical motor by finger.
- 2. Rotate the vertical motor by finger so that the vertical position indicator of carriage base is the same height as the reference height of disc rack (L).
- 3. Take a look at the reference height of disc rack (R) and make sure that height difference is within ± 0.5mm. If OK, proceed to 2. Encoder LVUP-LVDN relative adjustment. If not, follow the procedure as shown below.
- 4. Loosen the fixing screw of horizontal adjustment.
- 5. Rotate the adjustment screw so that the reference height of disc rack (R) becomes the same height as the vertical position indicator. Note that always finish the adjustment after rotating CW direction.
- 6. Tighen the fixing screw and apply the lock-tight.
- 7. Repeat step 1 to 3 and make sure the height is correct.

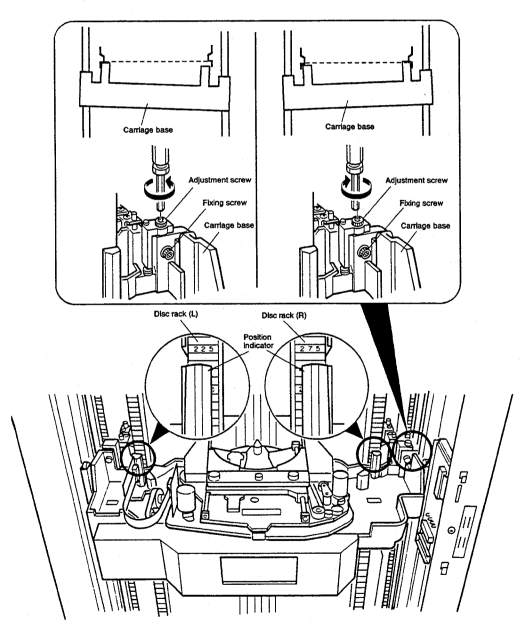


Fig.2 Horizontal adjustment of disc carriage base

#### 3.2 Encoder LVUP-LVDN Relative Adjustment

- 1. Loosen the fixing screw.
- 2. Make sure that the vertical position of the carriage base is reference position (address 225).
- 3. Lower the carriage base by rotating the vertical motor CCW by finger until LEFT UP LED (green) is turned off. If the LED is already turned off, move the carriage base to upper position so that the LED is turned on. Then, lower it until the LED is turned off.
- Rotate adjustment screw CCW slowly until LEFT DN LED (red) is turned on. If it is already turned on, skip this step.
- Rotate the adjustment screw CW slowly until LEFT DN LED is turned off.
- 6. Rotate the adjustment screw CW by 270 degrees.
- 7. Tighten the fixing screw and apply the lock-tight.

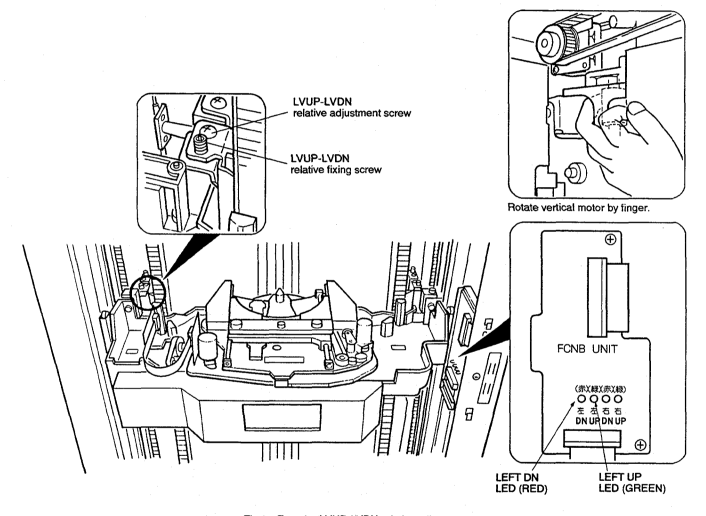


Fig.3 Encoder LVUP-LVDN relative adjustment

#### 3.3 Height Adjustment of Encoder assy (L)

- 1. Make sure that the vertical position of the carriage base is reference position (address 225).
- Move the carriage base by rotating the vertical motor by finger until LEFT DN LED (red) is turned on. If it is already turned on, skip this step.
- Lower the carriage base by rotating the vertical motor CCW slowly by finger until LEFT DN LED (red) is turned off.
- 4. Take a look at the reference height of disc rack (L) and make sure that height difference is within ± 0.5mm. If OK, proceed to 4. Encoder RVUP-RVDN relative adjustment. If not, follow the procedure as shown below.

- 5. Loosen the fixing screw of encoder assy (L).
- 6. Rotate the vertical motor by finger so that the vertical position indicator of carriage base is the same height as the reference height of disc rack (L).
- Rotate the adjustment screw of encoder assy (L) CCW slowly until LEFT DN LED is turned on. If the LED is already turned on, skip this step.
- 8. Rotate the adjustment screw CW slowly until LEFT DN LED is turned off.
- 9. Tighten the fixing screw and apply the lock-tight.

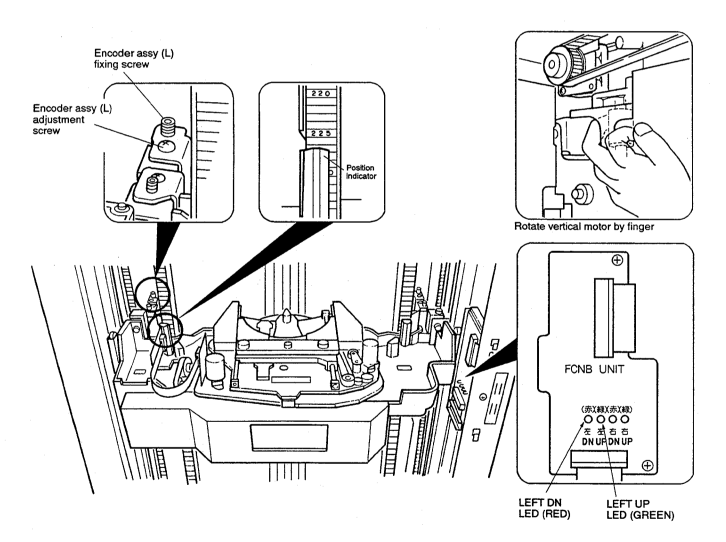


Fig.4 Height adjustment of encoder assy (L)

#### 3.4 Encoder RVUP-RVDN Relative Adjustment

- 1. Loosen the fixing screw.
- 2. Make sure that the vertical position of the carriage base is reference position (address 225).
- 3. Lower the carriage base by rotating the vertical motor CCW by finger until RIGHT UP LED (green) is turned off. If the LED is already turned off, move the carriage base to upper position so that the LED is turned on. Then, lower it until the LED is turned off.
- Rotate adjustment screw CCW slowly until LEFT DN LED (red) is turned on. If it is already turned on, skip this step.
- Rotate the adjustment screw CW slowly until LEFT DN LED is turned off.
- 6. Rotate the adjustemnt screw CW by 270 degrees.
- 7. Tighten the fixing screw and apply the lock-tight.

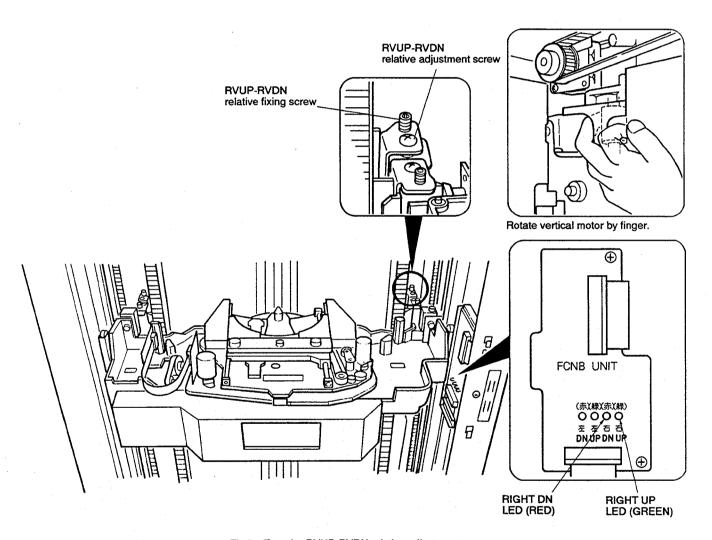
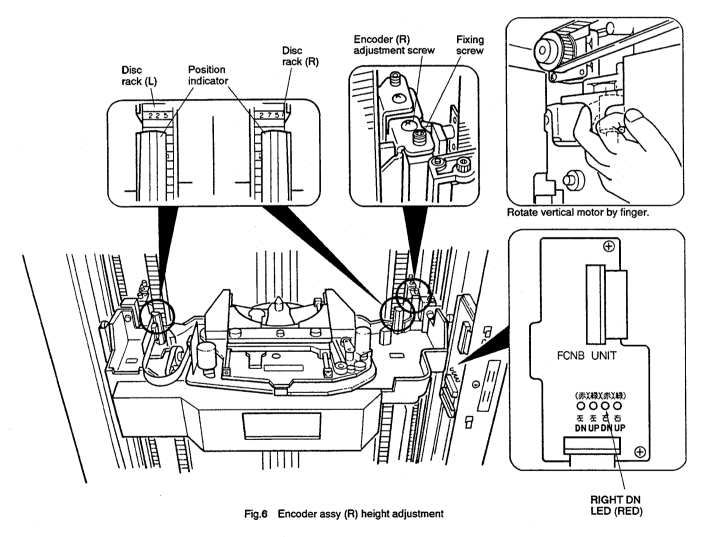


Fig.5 Encoder RVUP-RVDN relative adjustment

#### 3.5 Encoder Assy (R) Height Adjustment

- 1. Make sure that the vertical position of the carriage base is reference position (address 225).
- Move the carriage base by rotating the vertical motor by finger until RIGHT DN LED (red) is turned on. If it is already turned on, skip this step.
- Lower the carriage base by rotating the vertical motor CCW slowly by finger until RIGHT DN LED (red) is turned off.
- 4. Take a look at the reference height of disc rack (R) and make sure that height defference is within ± 0.5mm. If OK, proceed to 6. D guide height adjustment. If not, follow the procedure as shown below.

- 5. Loosen the fixing screw of encoder assy (R).
- 6. Rotate the vertical motor by finger so that the vertical position indicator of carriage base is the same height as the reference height of disc rack (R).
- Rotate the adjustment screw of encoder assy (R) CCW slowly until RIGHT DN LED is turned on. If the LED is already turned on, skip this step.
- 8. Rotate the adjustment screw CW slowly until RIGHT DN LED is turned off.
- 9. Tighten the fixing screw and apply the lock-tight.



#### 3.6 D Guide (L) Height Adjustment

- 1. Move the carriage base to vertical address 225. If it is already located at 225, move to other address then back to 225.
- 2. Move the swing to left position. In manual mode, select sub model then push S1 key. When step mode is selected, select sub model then push S1 key. Difference between manual and step is that you can stop the mechanism at any position in manual mode. Swing motor also can be rotated by finger.
- 3. Move the D guide in front of disc rack (L) as shown in the diagram.
- 4. Make sure that the front section of D guide is located at the center of disc rack groove. Make sure that the difference is within  $\pm$  0.5mm.
  - If OK, proceed to 3.7 D guide (R) height Adjustment. If not, follow the procedure as shown below.
- 5. Rotate the adjustment screw so that the height is correct and apply the lock-tight.
- 6. Push S2 key to return to the center position.

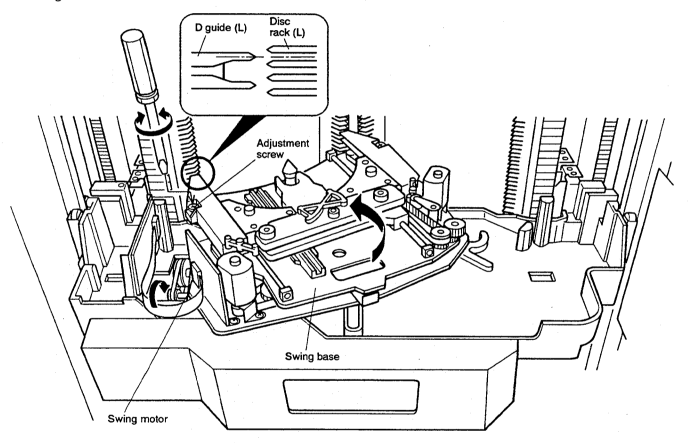


Fig.7 D guide (L) height adjustment

#### 3.7 D Guide (R) Height Adjustment

- 1. Move the carriage base to vertical address 275. If it is already located at 275, move to other address then back to 275.
- 2. Move the swing to right position.
- 3. Move the D guide in front of disc rack (R) as shown in the diagram.
- 4. Make sure that the front section of D guide is located at the center of disc rack groove. Make sure that the difference is within ± 0.5mm. If OK, proceed to 8. Height check. If not, follow the procedure as shown below.
- 5. Rotate the adjustment screw so that the height is correct and apply the lock-tight.
- 6. Push S2 key to return to the center position.

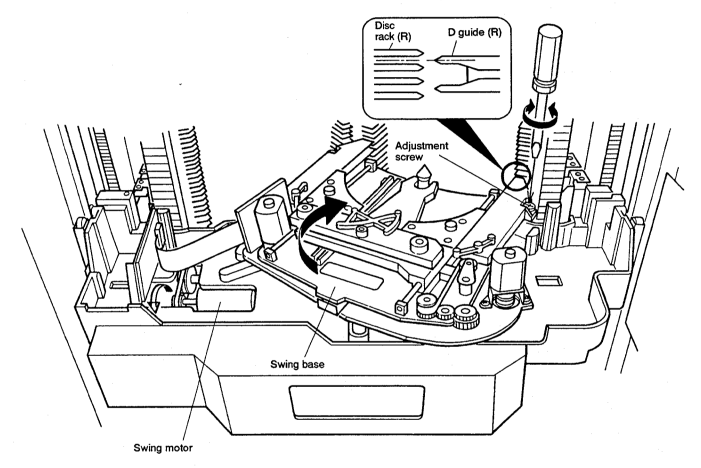


Fig.8 D guide (R) height adjustment

#### 3.8 Height Check

- 1. Insert the disc stocker in top position.
- Make sure that a disc is smoothly removed and returned at vertical address 25 and 75. Also make sure the movement at 4 drive positions.

#### 7.2 CD-ROM PLAYER UNIT

#### Adjustment and Check Items

Perform the adjustment of this model in the order as shown below.

- 1. VCO free-run frequency adjustment
- 2. Focus offset adjustment
- 3. Tracking error balance adjustment
- 4. Pickup radial/tangential tilt adjustment
- 5. RF level verification
- 6. Focus servo loop gain adjustment
- 7. Tracking servo loop gain adjustment
- 8. VCO free-run frequency re-adjustment

#### Measuring Equipment

- 1. Dual trace oscilloscope
- 2. Laser power meter
- 3. Test disc (YEDS 7)
- 4. Tracking error balance adjustment filter
- 5. Loop gain adjustment filter
- 6. Signal generator
- 7. Frequency counter (measurable over 10MHz)
- 8. Ball point hexagonal wrench (GGK1002)
- 9. Other general tools

#### Adjustment Points and Their Names

VR1: Tracking error balance (TRKG-B)

VR2: Tracking servo loop gain (TRKG-G)

VR3: Focus offset (FOCUS OFFSET)

VR4: Focus servo loop gain (FOCUS GAIN)

VR5: Laser power (HEAD UNIT)

VR6: X4 VCO adjustment (X4 VCO ADJ)

VR7: PLL offset (PLL OFFSET)

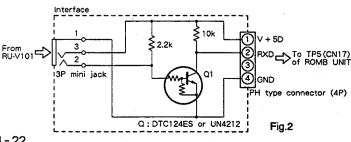
L2 : VCO adjustment (VCO ADJ)

#### 1. Function Table of the Remote Controller (RU-V101) for Service

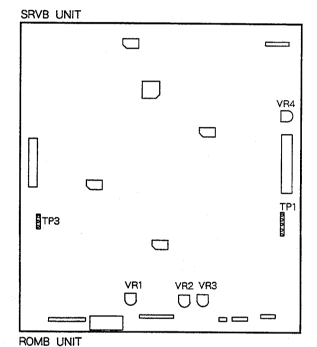
#### • Test mode

Shows the function table of the remote controller (RU-V101) for service as follows. When operating the CD-ROM changer directly, it is possible to operate as shown below by connecting the wired-remote control to the CD-ROM with the interface.

#### • Schematic Diagram of the Conversion Jig for **Remote Control Operation**







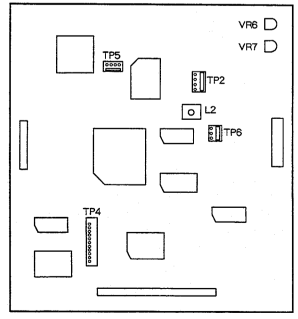
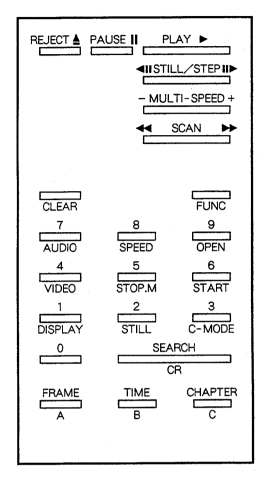


Fig.1 Adjustment point



**REJECT** : Spindle stop **PAUSE** : Pause **PLAY** : Play STILL/STEP Test command STILL/STEP MULTI-SPEED+ Test command MULTI-SPEED -: Scan FWD **SCAN SCAN** : Scan REV : Clear **CLEAR FRAME** : Frame set : Time set TIME : Track set **CHAPTER SEARCH** : Search 10key : Numerical input **DISPLAY** (FUNC+1) : No entry STILL (FUNC+2) : No entry : No entry C-MODE (FUNC+3) **VIDEO** (FUNC+4) : No entry STOP.M (FUNC+5) : Stop marker **START** (FUNC+6) : Start **AUDIO** (FUNC+7) : No entry : No entry **SPEED** (FUNC+8) (FUNC+9) : Magazine eject **OPEN** 

Fig.3 RU-V101

#### • Test command

Key operation	Command	Description
[0]+[TIME]	{0TM}	All servo OFF
[1]+[TIME]	{1TM}	Laser diode (LD) ON
[2]+[TIME]	{2TM}	Focus ON
[3]+[TIME]	{3TM}	Spindle ON (CLV-A)
[4]+[TIME]	{4TM}	Tracking ON/OFF
[5]+[TIME]	{5TM}	Slider ON/OFF
[6]+[TIME]	{6TM}	Lens UP/DOWN (Twice)
[7]+[TIME]	{7TM}	Spindle UP/DOWN (30 sec.)
[8]+[TIME]	{8TM}	Spindle rotation frequency: Normal speed
[9]+[TIME]	{9TM}	Spindle rotation frequency: Fourfold speed
[STILL/STEP>>]	{SF}	1 Track jump : FWD
[STILL/STEP<<]	{SR}	1 Track jump : REV
[ * ]+[ * ]+[ * ]+[MULTI-SPEED+]	${***MF}$	* * * Track jump : FWD
[ * ]+[ * ]+[ * ]+[MULTI-SPEED - ]	{ * * * MR}	* * * Track jump : REV

# DRM - 5004X, DR - D504X

#### 2. Adjustment

Note: If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1-5, the pickup block may be defective.

1. VCO Free-run Frequency Adjustment

Objective	To optimize the VCO free-run fi	To optimize the VCO free-run frequency.				
<ul> <li>Symptom when out of adjustment</li> </ul>	No play.					
Measurement instru- ment connections	Connect the frequency counter to TP2, pin 2 (PLCK) and connect the voltage meter to TP2, pin 1 (PSER)	Player state     Adjustment location	Stopped (just the power switch ON) VR7 (PLL OFFSET) L2 (VCO. ADJ)			
	[Settings]	● Disc	None needed			

#### [Procedure]

- 1. Adjust VR7 so that the voltage at TP2, pin 1 is  $0V \pm 0.1V$ .
- 2. Verify the VCO frequency at TP2, pin 2 is  $4.32MHz \pm 0.01MHz$ .
- 3. If it has shifted, adjust L2 to correct frequency.

#### 2. Focus Offset Adjustment

● Objective	Verify the DC offset for the focus error amp.						
<ul> <li>Symptom when out of adjustment</li> </ul>	The model does not focus in a	The model does not focus in and the RF signal is dirty.					
Measurement instru- ment connections	Connect the oscilloscope to TP1, pin 2 (FCSER)	Player state	Stopped (just the power switch ON) VR3 (FOCUS OFFSET)				
	[Settings] 5mV/division 10ms/division	Adjustment location					
	DC mode	● Disc	None needed				

#### [Procedure]

Adjust VR3 so that the voltage at TP1, pin 2 is  $0V \pm 50$ mV.

3. Tracking Error Balance Adjustment

Objective	To verify th	To verify that there is no variation in the sensitivity of the tracking photo diode.					
Symptom when out of adjustment	Play does no	Play does not start or track search is impossible.					
Measurement instru- ment connections	TOTAL A (TOXED) This		Player state     Adjustment location	Focus and spindle servos closed and tracking servo open  VR1 (TRKG-B)			
	[Settings]	50mV/division 5ms/division DC mode	● Disc	YEDS-7			

#### [Procedure]

- 1. Move the pickup to halfway across the disc (R=35 mm).
- 2. Close the focus servo and the spindle servo.
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Adjust VR1 so that the voltage at TP1, pin 3 is  $0V \pm 50$ mV.

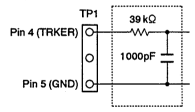


Fig.4 TRK LPF Filter

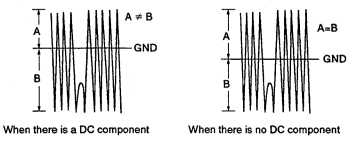


Fig.5 DC Component Waveform

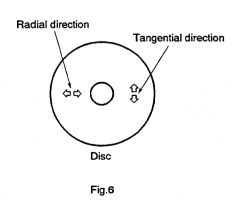
#### 4. Pickup Radial/Tangential Adjustment

● Objective	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.					
Symptom when out of adjustment	Sound brol	Sound broken; some discs can be played but not others.				
Measurement instru- ment connections	Connect the oscilloscope to TP3, pin 1 (RF).		Player state	Play		
	[Settings]	20mV/division 200ns/division AC mode	● Adjustment location	Pickup radial tilt adjustment screw and tangential tilt adjustment screw		
		Ac mode	● Disc	YEDS-7		

#### [Procedure]

- 1. Move the pickup to halfway across the disc (R=35mm). Close the respective servos and put the player into play mode.
- 2. First, adjust the radial tilt adjustment screw with the hexagonal wrench (GGK1002) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Fig. 8)
- 3. Next, adjust the tangential tilt adjustment screw with the hexagonal wrench (GGK1002) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Fig.8)
  - \*The ball-point type hexagonal wrench is used because the disc will get in the way if a normal hexagonal wrench is used.
- 4. Adjust he radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
- 5. When the adjustment is completed, lock the radial and tangential adjustment screw.

Note: Radial and tangential mean the directions relative to the disc shown in Fig.6.



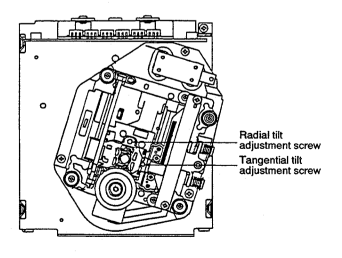
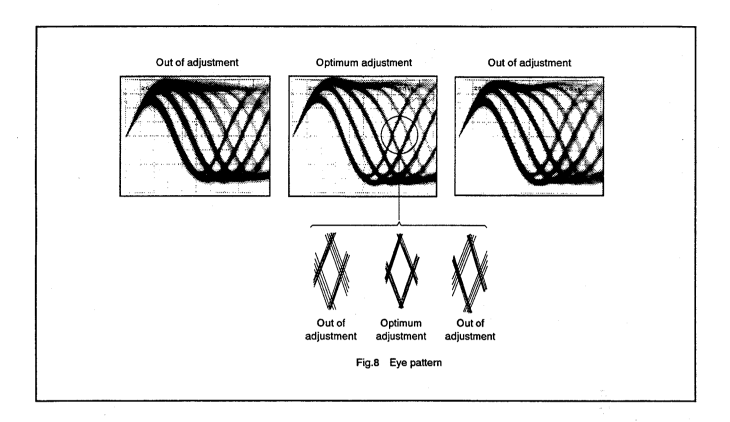


Fig. 7



#### 5. RF Level Verification

Objective	To verify the playback RF sig	To verify the playback RF signal amplitude				
Symptom when out of adjustment	No play or no search					
Measurement instru- ment connections	Connect the oscilloscope to TP3, pin 1 (RF).	● Player state	Play			
	[Settings] 50mV/division 10ms/division		VR5			
	AC mode	● Disc	YEDS-7			

#### [Procedure]

- 1. Move the pickup to halfway across the disc (R=35mm).
- 2. Close the respective servos and put the player into play mode.
- 3. Verify the RF signal amplitude is 1.7V p-p  $\pm$  0.6V.
- 4. If it was over 2.1Vp-p, adjust VR5 so that the voltage is 2.0Vp-p  $\pm$  0.1V.

#### 6. Focus Servo Loop Gain Adjustment

● Objective	To optimize the focus servo loop gain.					
Symptom when out of adjustment	Playback does not start or focus actuator noisy.					
Measurement instru- ment connections	See fig.9	● Player state	Play			
	[Settings] CH1: 20mV/division	● Adjustment location	VR4 (FOCUS GAIN)			
	CH2 : 5mV/division X-Y mode	● Disc	YEDS-7			

#### [Procedure]

- 1. Set the AF generator output to 1kHz and 1Vp-p.
- 2. Move the pickup to halfway across the disc (R=35mm).
- 3. Close the respective servos and put the player into play mode.
- 4. Adjust VR4 so that the Lissajous waveform is symmetrical (phase difference is  $90^{\circ} \pm 10^{\circ}$ ) about the X axis and the Y axis.

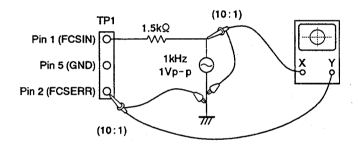
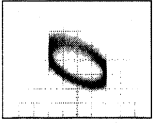
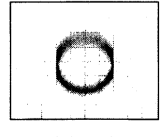


Fig.9 Connection

#### Focus Gain Adjustment



Higher gain



Optimum gain



Lower gain

Fig.10 Lissajous Waveform

7. Tracking Servo Loop Gain Adjustment

Objective	To optimize the tracking servo loop gain.					
Symptom when out of adjustment	Playback does not start, during searches the actuator is noisy, or tracks are skipped.					
Measurement instru- ment connections	See fig.11	● Player state	Play			
	[Settings] CH1:50mV/division	● Adjustment location	VR2 (TRKG-G)			
	CH2 : 20mV/division X−Y mode • Disc		YEDS-7			

#### [Procedure]

- 1. Set the AF generator output to 1kHz and 1Vp-p.
- 2. Move the pickup to halfway across the disc (R=35mm).
- 3. Close the respective servos and put the player into play mode.
- 4. Adjust VR2 so that the Lissajous waveform is symmetrical (phase difference is  $90^{\circ} \pm 10^{\circ}$ ) about the X axis and the Y axis.

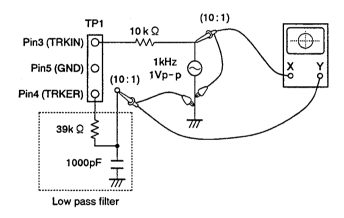
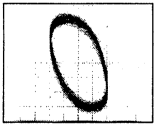
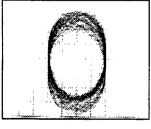


Fig.11 Connection

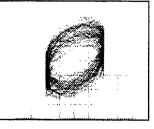
#### Tracking Gain Adjustment



Higher gain



Optimum gain



Lower gain

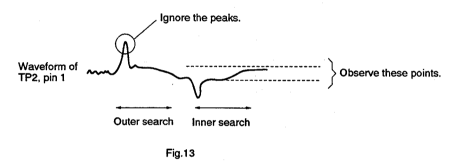
Fig.12 Lissajous Waveform

#### 8. VCO Free-run Frequency Re-adjustment

Objective	To optimize the VCO Free-run	To optimize the VCO Free-run frequency.					
Symptom when out of adjustment	No play. Search does not conve	o play. Search does not converge.					
Measurement instru- ment connections	Connect the voltage meter to TP2, pin 1 (PSER).	● Player state	Play				
	[Settings]	Adjustment location	L2 (VCO. ADJ) VR6 (X4 VCO ADJ)				
		● Disc	YEDS-7				

#### [Procedure]

- 1. Perform inner/outer periphery search in normal speed mode and adjust L2 so that the amplitude of the DC component of the waveform at TP2, pin1 moves evenly in the upward and downward directions.
- Perform inner/outer periphery search in quadruple-speed play mode and adjust VR6 so that the amplitude of the DC component of the waveform at TP2, pin1 moves evenly in the upward and downward directions.
   (The inner/outer periphery search is activated by pressing SEARCH button after pressing the TIME button on remote controller.)



# 8. PARTS LIST FOR EXPLODED VIEWS AND PACKING

#### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The ↑ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

#### 8.1 EXTERIOR SECTION (1)

#### 8.2 EXTERIOR SECTION (2)

Mark	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
NSP	1	Spacer	RLA1285	NSP	1	VD pulley A	RNK1933
1401	2	Cushion B	DEC1813	1101	2	Bearing	DXB1027
			DNA1163		3	Worm wheel assy	RLA1224
	3	Side plate L (ROM)			4		
	4	Cushion A	DEC1812			Worm assy	RLA1199
	5	ROM disc stocker assy	DXX2246		5	Bearing	DXB1026
	6	PL label	DRW1586		6	Bearing clamper	DLA1418
	7	LED packing	DEC1819		7	GB spring	DBH1148
	8	Indicator bracket	RNE1667	NSP	8	Gear box stay	RNE1693
	9	LEDB unit	RWZ3073	NSP	9	Gear box	DNS1091
	10	ROM clamper full assy	DXX2245		10	Flange	DNS1023
	10	(upper section)				. 0	
		CT (13.7.11)	ODW1001	NSP	11	VD motor stay A	RNE1716
	11	TUV label	ORW1091	NICD	12	Cup ring	DNK1043
	12	ROM clamper full assy	DXX2214	NSP	13	VD motor stay B	RNE1631
		(lower section)			14	VD motor assy (for service)	RXX1613
	13	Caution label	ORW1129		15	VD motor	DXM1025
	14	65 label	ORW1069			SAMP . Lat.	DNIIII
			PECINO	NOD	16	VME plate	DNH1268
	15	Door packing L	DEC1810	NSP	17	ENCB unit	RWZ3070
	16	Door packing B	DEC1811		18	Encoder disc assy	DXB1160
	17	Damp sheet	REB1235		19	Motor cover	RNK2068
	18	Door packing T	DEC1815	NSP	20	Tape	Z11-072
NSP	19	CD-ROM player unit	DWY1037			•	
		• •			21	Flexible cord guide	RNE1637
	20	Top plate (ROM)	DNA1162		22	Flexible cord holder	RNE1629
	21	Fall protector L (ROM)	DNE1267	NSP	23	Mechanism sheet (cloth)	VEX1024
	22	Fall protector R (ROM)	DNE1268	NSP	24	CMEC stay L	RNE1664
	23	Handle holder L (ROM)	DNE1265	NSP	25	CMEC stay R	RNE1665
	24	Handle holder R (ROM)	DNE1266	1101	23	CIVIDE SILLY IX	KINDIOOS
	24	Halldle Holder R (ROM)	DIVELLEGO	NSP	26	Wire saddle (8S)	DEC1760
	25	Cushion	DEB1016		27	SIDEB unit	DWX1504
NSP	26	Handle pipe	RLA1240		28	Mechanism control ROM IC	
1431			RNE1689		20	(IC514)	D11372
NICD	27	Rear plate (upper)			29		DDD1086
NSP	28	ROM cover	DNE1274		29	Flexible cord (ROM)	ומסטונטטט
NSP	29	ROM rack	DNE1264		30	ROM sheet	DEC1839
	20	Dear whose (contagt/POM)	DNE1262		31	Connector assy	DKP2928
	30	Rear plate (center)(ROM)	RNE1691	NSP	32	Piercing hold	DEC1230
	31	Rear plate (lower)					
	32	Side plate R (ROM)	DNA1164	NSP	33	Spacer	DEC1316
	33	Caution label (V selector)	DRW1628	$\Delta$	34	Line filter with AC inlet	DTF1080
	34	Screw	DBA1083	NSP	35	Wire clip (H)	VEC1181
	25	Samue.	BBZ30P060FMC	NSP	36	Locking wire saddle	DEC1717
	35	Screw					
	36	Screw	BBT30P080FZK	$\stackrel{\bullet}{\Delta}$	37	Power transformer	DTT1110
	37	Screw	AMZ40P060FNI	$\Delta$	38	Power transformer	DTT1109
	38	Screw	ABZ40P100FMC		39	Power transformer stay	RNE1678
	39	Screw	IBZ30P120FCU	NICD	40	DSSD atom (man and	DNIC1 674
	40	Caution label	ORW1129	NSP NSP	40 41	PSSB stay (upper) PSSB stay (lower)	RNE1674 RNE1675
	40	Caution label		NOP			
	41	Protection tube	RDM1005		42	PWRB unit	DWX1526
	42	Caution label	PRW1018		43	Connector assy	DKP2929
NSP	43	History label	VRW-348	$oldsymbol{\Lambda}$	44	Fuse	VEK1011
	44	Front door full assy	DXX2213			(FU111, FU112: 630mA)	
NSP	45	Gasket	DEB1307				

# 8.3 EXTERIOR SECTION (3)

<u>Mark</u>	No.	Description	Part No.	Mark	No.	Description	Part No.
$\triangle$	45	Fuse	REK-098		1	Lever switch	DSK1003
_		(FU127, FU128 : 630mA)		NSP	2	Mechanism sheet (cloth)	VEX1024
$\Delta$	46	Fuse	REK - 102		3	Comer flame A	RNE1657
		(FU119, FU121, FU126: 1.6			4	Door hinge assy	RXA1595
$\Delta$	47	Fuse (FU113 : 8A)	VEK1028		5	Door hinge assy B	RXA1619
NSP	48	CIOB stay (upper)	RNE1706	NSP	6	Edge guard L	REC1206
NSP	49	CIOB stay (lower)	RNE1707		7	Weight guide	RNK1937
	50	CMCB unit	DWX1500	NSP	8	Weight cover	RNE1622
$\Delta\!$	51	Fuse	DEK1027	NSP	9	Weight	RNE1615
		(FU122, FU125 : 500mA)		NSP	10	ROM plate L assy	DXA1697
	52 53	• • • •			11	Rack rail	RNK1981
	53	ID 1-1-1-1	DECLORE		12	Wire assy	RXA1570
	54	ID switch holder	DEC1805		13	Weight roller	RNK2083
	55	JCKB unit	DWX1503		14	Roller spring	RBH1374
	56	Screw	BBZ30P080FNI		15	Roller support	RNE1623
NSP	57 58	ROM panel	DNA1175		16	Roller pin	RLA1273
	58	Screw	PMZ30P100FNI		17	W spring	RBH1344
NIOD	59	Screw	BBZ40P060FNI		18	Weight holder L assy	RXA1567
NSP	60	Flat cable clamp	DEC1828	NSP	19	EQ stay assy	RXA1569
	61	Connector assy	DKP2926	NSP	20	Hook lever L assy	RXA1591
	62	Rotary switch	DSX1043	NSP	21	Hook lever R assy	RXA1592
	63	IDSB unit	DWX1502		22	Rope pulley	DNK1841
	64	Cord clamper	RNH-184		23	Rope plate assy	DXB1258
	65	Nut	NB26FMC	NSP	24	Side rail assy	RXA1587
	66	Screw	SMH30P100FBT		25	Wire support assy	RXA1572
	67	Screw	AMZ30P160FMC		26	Comer flame B	DNH2000
	68	Screw	AMZ30P060FMC	NSP	27	Wire saddle (8S)	DEC1760
	69	Screw	AMZ20P060FMC	NSP	28	SR plate L	RNE1686
	70	Screw	BBZ30P060FMC	NSP	29	SR plate R	RNE1687
	71	Screw	BMZ40P060FMC	NSP	30	Upper stay	RNE1640
	72	Screw	PMH30P080FMC		31	Tap plate	RNE1745
	73	Screw	PMZ26P080FMC	NSP	32	SSAB unit	RWZ3077
	74	Screw	ZMD26H030FBT	NSP	33	Upper chassis	RNE1644
	75	Connector assy 2P	RKP1585		34	Gear box spring	RBH1370
NSP	76	PCB holder	PNW2100	NSP	35	Edge saddle	DEC1498
	77	Connector assy 2P	RKP1584		36	Lamp	DEL1019
	78	Edge guard B	REC1226	NSP	37	LAMP unit	RWZ3075
$\triangle$	79	Fuse (FU129 : 6.3A)	REK-108	NSP	38	WL spacer	ONK 1047
$\triangle$	80	Fuse	VEK1017		39	SSDC unit	RWZ3074
		(FU110, FU118, FU120 : 1.5.	A)	NSP	40	VD pulley A	RNK1933
$\triangle$	81	Fuse	REK-097		41	Bearing	DXB1157
		(FU123, FU125 : 500mA)		NSP	42	VD stay L	RNE1641
	82	Connector assy	DKP2919	NSP	43	VD stay R	RNE1642
	83	PSSWB unit	DWX1527		44	Timing belt S	REB1230
	84	Screw	BBZ26P060FNI	NSP	45	VD pulley B	RNK1934
	85	Protector	DEB1284	NSP	46	VD shaft	RLA1235
NSP	86	Ferrite core 50P	DTH1170		47	Timing belt L	REB1229
NSP	87	SCSI guard	DEB1309	NSP	48	Carriage base assy	RXA1551
					49	Flexible cord A	RDD1293
					50	VD bush	DNK 1895

Mark	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
	51	VD pulley 2	DNK1809		101	Rack SW plate	RNE1682
	52	VD shaft 3	DLA1409	NSP	102	PCB holder	PNW2100
NSP	53	Limit stay L	RNE1659		103	Washer	WT26D047D050
	54	Support plate	RNE1768		104	SW cover	DNE1283
	55	VD bolt 3 assy	DXB1254		105	E ring	YE30FUC
	56	VD holder assy	RXA1585		106	Washer	WA42D080D050
	57	VD spring 4	DBH1139		107	E ring	YE40FUC
	58	Tension nut	DLA1410		108	Washer	WA62D095D050
	59	VD pulley 2 assy	DXX1525		109	Washer	WS30FMC
	60	Limit stay R assy	RXA1593		110	Nut	NN30FUC
	61	Slide switch	VSK1003		111	Screw	BBZ30P060FMC
	62	Limit SW spring	RBH1346		112	Screw	BBZ30P180FMC
	63	Limit SW holder	RNE1649		113	Screw	ABZ30P060FMC
NSP	64	Gasket	DEB1307		114	Screw	ABZ40P080FMC
NSP	65	Under chassis assy	RXA1584		115	Screw	PMH20P080FMC
	66	Spacer A	REB1258		116	Screw	PMA26P050FMC
NSP	67	Harness guide	RNE1712		117	• • • • •	
	68	Caster (S)	RXA1601		118	Screw	SMH30H100FBT
	69	Caster	RXA1442		119	• • • • •	
	70	Hook plate	RNE1796	NSP	120	Rubber sheet (B)	DEB1059
NSP	71	Under angle	RNE1704		121	Cord clamper	RNH-184
NSP	72	PCB cover	RNE1705		122	Washer	WA52D080D025
	73	Bottom plate	RNE1636		123	Rope pulley assy	RXA1645
	74	Edge guard S	REC1242		124	Trans label	VRW1105
	75	Door hook	RNE1663		125	Protector sheet	DEC1601
	76	Flexible caution label	DRW1581		126	ROM guide	DNE1273
NSP	77	P power supply stay	DNE1271	$\Delta$	127	Power switch	DSH1034
	78	Magnet catch	REX1002				
	79	Door guide	DNK3065				
NSP	80	Edge guard B	REC1226				
NSP	81	Function board stay	RNE1680				
	82	KEYB unit	RWZ3072				
	83	Flexible cord (ROM)	DDD1086				
NSP	84	FCNB unit	RWZ3069				
NSP	85	Flexible holder	RNE1647				
NSP	86	Flexible cushion	REB1255				
	87	Flexible holder	RNE1629				
	88	Flexible cord A	RDD1293 DNH1285				
	89	Cord keep					
	90	Door SW plate A	RNE1684				
	91	Insulation plate	DEC1313				
	92	Door SW plate B	RNE1685				
	93	Door SW spring	RBH1369				
	94	Weight holder R assy	RXA1568				
NSP	95	ROM plate R assy	DXA1698				
NSP	96	Protector	DNK1340				
	97	Power assy	DWR1133				
NSP	98	Locking wire saddle	DEC1717				
NIOD	99	ROM plate C assy	DXA1699				
NSP	100	Locking wire saddle	DEC1717				

## **8.4 FRONT DOOR SECTION**

# 8.5 CARRIAGE BASE SECTION

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Under panel (ROM)	DNK2992		1	VD label (A) (ROM)	DRW1595
	2	Ceiling cover (ROM)	DNK3028		2	VD cover	DNK3046
	3	Lock gear	RNG1061		3	VD shutter	RNK2011
	. 4	Lock cam plate	RNK2008		4	VD shutter SP	RBH1371
	5	Lock base	RNE1709		5	Illumination panel	RNK1983
	6	Lock arm assy	RXA1600		6	Illumination plate	REC1200
	7	Badge (ROM)	DAM1072		7	Lamp assy	REL1013
	8	Display window	RNK1987		8	Reflector	RNK1982
	9	Upper panel (ROM)	DNK2991		9	Shield plate	RNE1648
	10	Front door full assy	RXX1615	NSP	10	Mini clamp	REC1211
	11	Door sheet	REC1201		11	Shield case	RNE1754
	12	Lock shaft	RLA1232		12	Insulation plate	DEC1471
	13	Link holder	RNK2009	NSP	13	IFLB unit	RWZ3064
NSP	14	Door cover R (ROM)	DNE1285		14	Switch lever	RNK2022
	15	LD pad (large)	VEC1472		15	Carriage plate spring	RBK1055
	16	Lock holder	RNE1662		16	SW gear stay	DNH1768
NSP	17	Gasket	DEB1307		17	SW cam gear	RNK1944
	18	Disc stocker guide label	DRW1582		18	S2M pulley S	DNK1389
	19	• • • •			19	Motor stay 2	RNE1794
	20				20	Loading motor	VXM1048
	21	Panel cushion	DEC1814		21	Worm stair	RNK2054
NSP	22	Door stay	RNE1668		22	S2M timing belt	DMS1006
NSP	23	Door cover L	RNE1670		23	S2M pulley L	DNK1390
	24	Shipping P guide label	DRW1585		24	Worm gear S	DLA1270
	25	Sipping holder	RNK2000		25	SWSB unit	RWZ3131
	26	Shipping plate (ROM)	DNK2980		26	SW gear 2	DNK1843
	27	Washer	WT31D054D050		27	SW worm wheel	DNK1842
	28	Washer	YP40FBT		28	Locking wire saddle	DEC1305
	29	Washer	WT41D065D050		29	Bearing	RNX1004
	30	Screw	BBT30P080FZK		30	Bearing shaft	RLA1289
	31	Screw	BPZ30P080FCU		31	H spring 2	RBH1396
	32	Screw	BPZ30P060FCU		32	H plate 1	DNH1412
	33	Link plate	RNE1711		33	H1 spring	DBH1136
	34	Door packing C	REB1257		34	CNNB stay	RNE1625
	35	Door packing A	REB1259	NSP	35	CNNB unit	RWZ3065
	36	Door holder assy	RXA1594	NSP	36	Cushion	VEC1489
	37	Door assy (ROM)	DXA1701		37	Carriage base assy	RXA1566
		•			38	Screw	RBA1110
					39	Belt stopper (L)	RNK1935
					40	TRKG spring	VBH1204
					41	Sensor spring	RBH1345
					42	Screw	ZMR30H100FBT
					43	Sensor stay (A)	RNE1617
					44	LVDN unit	RWZ3061
					45	Sensor holder spring	RBK1050
					46	Sensor stay (B) assy	RXA1571
					47	LVUP unit	RWZ3060
					48	Retainer	DNK1849
					49	Steel ball	VNX1006
					50	Turn table assy	RXA1576

## **8.6 SWING FULL ASSY SECTION**

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	51	RVDN unit	RWZ3063		1	Flexible cord C	RDD1292
	52	RVUP unit	RWZ3062	NSP	2	SWGB unit	
				Nor			RWZ3066
	53	Belt stopper (R)	RNK1936		3	SW board stay	RNE1708
	54	Bearing	DXB1283		4	Lever switch	DSK1003
	55	Bearing	DXB1231		5	Insulation plate	DEC1313
	56	SW inducer	DNK1847		6	Timing pulley	DNK1805
	57	SW follower	DNK2734		7	Motor stay 1(R)	DNH1399
	58	SW arm	RNG1057	NSP	8	Motor pulley	DNK1580
	59	Swing full assy (for service)	RXX1609	1431	9		
NICE						Timing belt	DMS1015
NSP	60	VCNB unit	RWZ3059		10	SCSW lever	RNK2004
	61	Flat cable clamp	REC1202		11	Push switch	DSG1012
	62	Cord clamper	RNH - 184		12	Mini clamp 2	REC1234
	63	E ring	YE25FUC		13	Thrust stay	DNH1401
	64	Washer	WT26D047D050		14	• • • • •	211111101
	65	Washer	WA41D065D025		15	SW base D assy	RXA1579
						•	IVII III
	66	Washer	WC40S		16	CSL gear 2	DNK1820
	67	Screw	PMH30P080FMC		17	C gear 3	RNK2027
	68	Screw	IBZ20P060FMC		18	SLF gear	DNK1806
	69	Screw	BPZ30P080FCU		19	Lock spring	RBK1052
	70	Screw	PMB30P140FMC		20	Table cam	RNK1959
	, 0	Sele.	TIMESOT 1401 IMC		20	Table calli	RIVET939
	71	• • • • •			21	CHN gear	RNK1970
	72	Screw	BMZ30P040FMC		22	Cam gear (A)	RNK1969
	73	Screw	PMA30P040FCU		23	F gear	RNK1972
	74	Screw	BBZ30P060FZK		24	Cam gear I	RNK1973
	75	Screw	BMZ26P100FZK		25	SL gear 3	RNK2002
							111111111111111111111111111111111111111
	76	Screw	PMA26P040FMC		26	SLF gear 2	RNK2001
	77	Screw	BMZ26P100FMC		27	SL gear 4	DNK1822
	78	Screw M3 (3)	DBA1062		28	SL gear 5	RNK1971
	79	Screw	SMZ30H100FBT		29	Shaft holder	RNG1058
	80	Swing motor assy	RXX1610		30		
	00	(for service)	KAXIOIO		30	Guide shaft (R)	RLA1206
					31	SL gear 7	RNK1974
	81	Flexible cushion A	REB1260		32	S2M pulley SL	RNK1975
					33	S2M belt	REB1241
					34	Slide plate	RNE1694
					35	SP spring	RBH1354
					33	or spring	KBH1334
					36	Belt holder	RNK1949
					37	Chuck base assy	DXB1537
					38	Chuck guide	RNK2021
					39	Chuck spring 3	DBH1132
					40	Chuck stay	DLA1480
					40	Chuck Stay	DLA1460
					41	Chuck 2 assy	RXA1582
					42	Chuck cam	RNK1963
					43	Chuck 1 assy	DXB1538
					44	Chuck washer 3	RNK2007
					45	Chuck spring 1	RBH1378
					4.6	Church are 2	DDIII
		·			46	Chuck spring 2	DBH1131
					47	Chuck washer	DNK1836
					48	Chuck washer 2	DNK1839
					49	Chuck spring 4	RBH1394
					50	Wing R	RNK1965
						-	

# 8.7 ROM DISC STOCKER ASSY SECTION

Mark	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
	51	Wing L	RNK1964		1	Encoder slit	RNE1619
	52	Rubber sheet	REB1231		2	Disc address seal	DRY1150
	53	D release spring	RBH1353		3	Rack cushion	REB1245
	54	D release lever	RNK1947		4	ROM disc rack (L)	DNK2974
	55	DGP spring	RBH1364		5	ROM disc rack (R)	DNK2975
	56	D guide plate L	RNK1950		6	RZ plate	DNIC1625
	57	DG height pin	RLA1246		7	Holder plate	RNE1635
	58	D guide spring 2	RBH1352		8	Holder stopper	RNE1616
	59	D guide lever (L)	RNK1966		9	Disc holder W	RBK1049 RNK1931
	60	D guide L	RNK1961		10	Rack caution label A	RRW1146
	61	DG holder (L) assy	RXA1597		11	Deale senting total D	
	62	D guide spring 3	RBH1362	NSP	11 12	Rack caution label B	DRW1580
	63	C cam 2	RNK1948	NOF		Rack base (B)	RNE1633
	64	C cam plate			13	RG plate	RNE1634
	65	D sense lever	RNE1628		14	Shipping guide	RNK1998
	03	D seuse level	RNK1960		15	DS side cover (L)	RNK1979
	66	Push switch	DSG1014		16	DS side rail	RNK1984
	67	DSL spring	RBH1363		17	DS lock SP	RBH1358
	68	D guide plate R	RNK1951		18	DS release lever	RNK1985
	69	D guide lever (R)	RNK1967		19	DS lock plate	RNK1968
	70	D guide R	RNK1962	NSP	20	Rack base (A) assy	RXA1583
	71	DG holder (R) assy	RXA1598		21	E ring	YE40FUC
	72	Guide sleeve	RLA1204		22	Screw	BBZ30P080FMC
	73	D guide spring 1	RBH1351		23	Screw	IBZ20P060FMC
	74	SL roller	RNK1977		24	Screw	ABZ30P060FMC
	75	Stopper plate	RNE1791		25	DS side cover (R)	RNK1980
	76	Tension spring	RBH1376		26	` ,	
	77	Tension spring Tension roller	RLP1050		26	Disc holder R	RNK2032
	78		RXA1577		27	Rack caution label A	DRW1579
	79	Tension plate assy			28	Magazine ID seal	DRW1577
	80	C gear 4 Guide shaft (L)	DNS1098 RLA1205				
		` ,					
	81	Shaft holder 2	RNK1955				
	82	SW base U assy	RXA1640				
NSP	83	Mini clamp	REC1211				
	84	SL gear 6	RNK2003				
	85	D table spring L	RBH1347				
	86	D table spring R	RBH1348				
	87	TH spring	RBH1355				
	88	TH hook	RNK1957				
	89	Disc table assy	RXA1574				
	90	Table shaft	RLA1207				
	91	TH shaft	RLA1219				
	92	TH cam	RNK1958				
	93	TH cam spring	RBH1356				
	94	DT roller	RLP1049				
	95	Washer	WT26D047D050				
	)5	W asilci	W 120D04/D030				
	96	E ring	YE25FUC				•
	97	Washer	WT16D032D050				
	98	Screw	BMZ26P040FMC				
	99	Screw	PMA26P040FMC				
	100	Screw	PMA20P030FMC				
	101	Screw	PMH20P050FMC				
	102	Screw	AMZ20P040FMC				
	103	Screw	AMZ30P040FMC				
NSP	104	Motor	PXM1002				
	105	Motor assy (for service)	RXX1611				

### 8.8 ROM CLAMPER FULL ASSY SECTION (UPPER AND LOWER SECTION)

<u>Mark</u>	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
	1	Yoke	RNE1627		53	Washer	WT34D060D050
NSP	2	C magnet	PMF1017		54	Screw	
Nor	2	Clamper retainer			55	Screw	ABZ30P050FZK
	3		RNK1945				IPZ20P050FMC
	4	Clamper (ROM)	DNK2977		56	Screw	AMZ30P040FMC
	5	• • • • •			57	Screw	IBZ20P060FMC
	6	• • • •			58	Screw	PMB20P040FMC
	7	• • • • •	•		59	Drive lever (L)	DXB1272
	8	• • • •			60	Drive lever (Ŕ)	DXB1273
	9	Clamp SP	DBH1128		61	Caution label	DRW1625
	10	Clamp lever	DNK1792			(upper section only)	
	11	Side base	DXB1269		62	Screw	BBZ30P060FMC
	12	Disc stopper (ROM)	DNK2978		63	Clamp motor assy	RXX1612
NSP	13	Clamper holder (L) assy	RXA1638			(for service)	
	14	Disc holder SP (L)	RBH1349		64	Connector assy 2P	RKP1649
	15	Disc holder SP (R)	RBH1350		65	Protector	DEB1284
			NDIII330		03	(lower section only)	DLD1204
	16	Disc holder (L)	RNK1942			• • • • • • • • • • • • • • • • • • • •	
	17	Disc holder (R)	RNK1943				
	18	Side rack (L)	RNK1940				
	19	Side rack (R)	RNK1941				
	20	Synchronized SP	RBH1381				
				201	~n_	ROM PLAYER SECT	CION
	21	Synchronized lever (L)	DXB1270	0.5	JU-	HOW PLATER SECT	ION
	22	D holder guide	RNK1986			· _	
NSP	23	Clamper stay assy	RXA1573	<u>Mark</u>	No.	Description	Part No.
	24	CDP slit	RNE1620				
	25	Slit holder (L)	RNK1938		1	SRVB unit	DWX1496
		• •			2	ROMB unit	DWX1497
	26	Slit holder (R)	RNK1939		3	SPDLB unit	DWX1498
NSP	27	SSEB unit	RWZ3076		4	FPCB unit	DWX1499
		(upper section only)			5	Connector assy 6P	DKP2887
	28	Clamp cam gear	DNK1876			Connector assy of	DKI 2007
	29	Timing belt	DMS1015		6	Connector assy 10P	DKP2888
		i iiiiiig ook	Biviolois		7	Connector assy 13P	
	30	Timing pulley	DNK1805		8	Short pin	DKP2889
	31	CL gear B	DNK1796		9	Small connector	OKX1005
	32	CL gear A	DNK1795			DOM Language	PF04PP6B05
	33				10	ROM base assy	DXA1702
		CL gear C	DNK1797			0 1 :	D11D1 /
	34	Gear base assy	RXA1644		11	Servo mechanism assy 500	DXB1524
	25	0	D1777.050	NSP	12	ROM box	DNE1270
	35	Switch lever A	RNK1952		13	Float screw	DBA1048
	36	Gear stay L	RNE1688		14	Float spring F	DBH1208
	37	• • • •			15	Float spring R	DBH1209
NSP	38	CMSL unit	RWZ3071				
		(upper section only)			16	Float rubber	DEB1203
					17	Lock arm 500	DNH1938
NSP	39	CMSB unit	RWZ3132		18	Solenoid	DXP1036
		(lower section only)		NSP	19	Plunger cushion	DEB1287
	40	Switch lever B	RNK1953		20	Flexible cable clamp	DEC1844
	41	Switch lever C	RNK1954				22010
NSP -	42	Motor	PXM1002		21	Mini clamp	DEC1795
				NSP	22	Clamp	PNW1760
	43	Motor bracket	DNH1386	NSP	23	Guard cloth	DED1088
NSP	44	Motor pulley	DNK1580	, 101	24	Wire clip D	
1 · • • •	45	Synchronized lever (R)	DXB1271		25	Caution label	VEC1626
NSP	46	Clamper holder (R) assy	RXA1639		ديد	Caution lavel	VRW1094
1101	<del>4</del> 0	Cord clamper	RNH-184		26	Screw	DD720D0 (07) (0
	7	Cord Claimper	1/1411 104				BBZ20P040FMC
	48	Washer	W/T26D047D050		27	Screw	BBZ30P040FZK
	40 49		WT26D047D050		28	Screw	BBZ30P060FMC
		Washer	WT34D060D025		29	Screw	PMA26P040FMC
	50	Washer	WA72D110D050		30	Washer	WC50FMC
	51	E ring	YE40FUC				
	52	E ring	YE30FUC				

<u>Mark</u>	No.	Description	Part No.
	31	Binder	Z09-056
NSP	32	ROM rack	DNE1264
	33	Caution label (G)	VRW-329
	34	Cord clamper	RNH-184
•	35	• • • •	
	36	Connector assy 13P	DKP2505
	37	Bobbin fixed screw	DBA1054
	38	Lock spring	DBH1207
	39 40	Clamp SP Plastic rivet	DBH1261
	40	Plastic fivet	DEC-176
NSP	41	Table sheet	DEC1484
	42	Guide shaft	DLA1530
NSP	43	Disc table	DLA1631
NSP	44	Spin table	DLA1634
NSP	45	Centering hab	DLA1635
	46	Shield case	DNH1677
	47	Slit plate	DNH1712
	48	Support plate	DNH1713
	49	Carriage base	DNK2401
	50	FPC holder	DNK2402
	51	Lock teeth 500	DNK2979
	52	Spindle motor	DXM1051
	53	Drive unit	DXP1029
	54	Speed detecting unit	DXP1030
	55	Rubber ring	PEB1097
	56	Screw C	VBA1014
	57	Pickup assy - S.S	DXX2215
	58	Screw	APZ30P080FMC
	59	Screw	BPZ30P100FMC
	60	Screw	IPZ30P060FMC
	61	Screw	PMH20P060FMC
	62	Washer	WA42N100W050
	63	Screw	ZMD26H060FBT
	64	Screw M2 × 5	Z39-020
	65	PU flexible cable	DNP1428
	66	Protector	DNK1340
	67	Cord keep	DNH1285
		•	

### 8.10 PACKING

### (1)CHANGER SECTION

<u>Mark</u>	No.	Description	Part No.
	1	• • • •	
	2	Key assy	DXC1002
	2	Connector with	DCN1040
	_	terminate resistor	20111010
	4	Packing sheet	RHC1050
	5	Support plate (ROM)	DNE1272
		11	
	6	AC power cord	DDG1028
	7	Screw (A) assy	RXA1612
	8	Conversion plug	OKX1002
NSP	9	Polyethylene bag	VHL-014
NSP	10	Service net sheet	ORM1048
	11	• • • •	
NSP	12	Polyethylene bag	Z21 - 023
	13	PP joint	AHG-204
	14	Screw	AMZ40P080FZK
	15	Operating instructions	DRM1160
		(English/French/Dutch/Japan	
	16	Pad (upper)	RHA1132
	17	Pad (under)	RHA1133
	18	Packing bag	RHL1019
	19	Rear pad	RHA1159
	20	Packing sheet	RHC1023
	21	Packing sheet	RHC1052
	22	Packing case	DHG1599
	_		

### (2)ROM DISC STOCKER SECTION

<u>Mark</u>	No.	Description	Part No.
	1	Rack cushion	RHA1134
	2	Packing sheet	RHC1023
	3	Rack packing case spacer	RHC1045
	4	Rack packing case cushion	DEC1816
	5	Rack master spacer	RHC1046
	6	Rack packing case	DHG1623
	7	Master carton	RHG1509

### 8.11 DR-D504X

No.	Description	Part No.
1	CD-ROM player unit	DWY1037
2	Label	DAL1090
3	Serial label	DRW1578
4	Follow up card bag	DHL1011
5	Follow up card	DRY1032
6	Packing pad	DHA1302
7		DHG1601
8	Polyethylene bag	DHL1093
	1 2 3 4 5	<ul> <li>3 Serial label</li> <li>4 Follow up card bag</li> <li>5 Follow up card</li> <li>6 Packing pad</li> <li>7 Packing case</li> </ul>

### 9. PCB PARTS LIST

### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits(such as in high precision metal film resistors).

Mark	No. Description	Part No.	Mark No. Description	Part No.
LIS	Γ OF ASSEMBLIES		POWER ASSY	
	POWER ASSY	DWR1133	OTHERS	
	POWER SUPPLY BOARD ASSY	DWM1455	△ RESISTOR	DCN1029
	├── PWRB UNIT	DWX1526	A RESISTOR	DCN1029 DCN1030
	PSSWB UNIT	DWX1527	△ FUSE 2. 5A (20mm)	DEK1056
			△ FUSE 2. 5A (20mm)	DEK1056 DEK1057
	MECHANISM CONTROL BOARD ASSY	DWM1443	↑ IC PROTECTOR	DIC1001
	CMCB UNIT	DWX1500	ZZ TO INCIDETOR	DICIOUI
	- IDSB UNIT	DWX1502	⚠ IC PROTECTOR	DIC1002
	JCKB UNIT	DWX1503	↑ TRANSISTOR	DTR1001
	SIDEB UNIT	DWX1504	△ TRANSISTOR	DTR1001
	CMLB UNIT	RWM1677		
NSP	FCNB UNIT	RWZ3069		
NSP	ENCB UNIT	RWZ3070		
NSP	CMSL UNIT	RWZ3071	PWRB UNIT	
	├──KEYB UNIT	RWZ3072		
	LEDB UNIT	RWZ3073	SEMICONDUCTORS	
	SSDC UNIT	RWZ3074	IC107	ICP-N15
NSP	LAMP UNIT	RWZ3075	IC108	ICP-N20
NSP	SSEB UNIT	RW23076	Q102	2SC3246
NSP	SSAB UNIT	RWZ3077	Q101	2SD1266
NSP	CMSB UNIT	RWZ3132	Q200, Q201	DTC124ES
	MECB UNIT	RWM1656	D106-D109	11ES2
NSP	VCNB UNIT	RWZ3059	D111	MTZ13B
	LVUP UNIT	RWZ3060	D112	RB100A
	LVDN UNIT	RWZ3061	D110	RBA-406B
	RVUP UNIT	RWZ3062	D105	S2VB20
won	RVDN UNIT	RWZ3063		
NSP	- IFLB UNIT	RWZ3064	RELAY	
NSP	CNNB UNIT	RWZ3065	RY1	DSR1012
NSP	SWGB UNIT	RWZ3066		
	SWSB UNIT	RWZ3131	CAPACITORS	
NSP	CD-ROM PLAYER UNIT	DWV3 OOG	C130, C131	CEAS222M16
NOF		DWY1037	C146	CEAS470M16
	PLAYER BOARD ASSY	DWM1442	C145, C147	CEAS470M25
	SRVB UNIT	DWX1496	C116-C119	CKCYF103Z50
	ROMB UNIT	DWX1497	C148	CKCYF473Z50
	SPDLB UNIT FPCB UNIT	DWX1498	0100 (0000 7 (000)	
	- Fred UNII	D\X1499	C132 (8200pF/25V)	DCH1042
	CEDIO MECHANICH ACCV TOO	DVD1F04	C129 (10000pF/16V)	VCH1054
	SERVO MECHANISM ASSY 500  PICKUP ASSY-S. S	DXB1524	DEGLOTODO	
NSP		DXX2215	RESISTORS	
NSP NSP	└─ PCKB UNIT ├─ POSS UNIT	DWM1280	R119	RS3LMF2R2J
NSP NSP	HEAD UNIT	DWX1280	Other Resistors	RD1/6PM□□□J
NOF	← DEAD UNII	DWY1022		

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
OTHE	RS				IC103		TC74HC123AF
_	CN422	MT CONNECTOR 3P	173981-3		IC517, 1	C525	TC74HC138AF
	CN420	AMP CONNECTOR 3P	4-173981-3		IC521-1		
	CN413	2. 54mm PITCH PIN HEADER	CCC1061				TC74HC244AF
	011110	(9201B-1-03T-G)	0001001			C518-IC520, IC527-IC529	TC74HC32AF
	HEAT SINK		ANILI CTC		10000	(UPD71037GB-10-3B4)	GGC1060
	CN414		ANH-575				
	CN414	2P TOP POST (EH)	B2B-EH		Q201		2SA1037K
					Q202		2SC2412K
	CN403-CN4	11, CN423, CN424	B2P3-VH		Q107, Q1	.08	DTA114TK
		2P-VH CONNECTOR			Q103, Q1	.05	DTA124EK
	CN500, CN50	2P-VH CONNECTOR	B2P3-VH			.02, Q104, Q106	DTC124EK
	CN412	4P TOP POST (EH)	B4B-EH-E				
	CN415, CN41	4P TOP POST (VH)	B4P-VH		Q109, Q1	.10	DTC124EK
					D11		D1FS4
	CN417	5P-VH CONNECTOR	RSP-VH			.06, D109, D114-D121	DA116
	CN402, CN41				D111	00, 0100, 0114 0181	MTZ10B
	CN401	8P-VH CONNECTOR	RRP-VH			.08, D110, D220	MTZ7.5B
		H129-H136 FUSE HOLDER			נט, וטנע	.06, 0110, 0220	m121. 3D
	11101 11124,	1123 1130 TOSE HOLDER	MMC1002		D110 D0	10E D013	Maria on
						05-D211	MTZ8. 2B
					D113		SEL6C10R-TS
				COII	AND F	I TED	
PSSV	VB UNI	T		COIL	F50	LIER	DTH1122
		•			L201		LFA220K
SWITC	`H				201		LINZZUR
•	Sl		DSH1015	CADA	CITOR	e	
			20111010	UAFF	C625, C6	3	CCCCCITTOODEO
OTHE	De					-	CCSQCH100D50
OTHE		P-VH CONNECTOR	B7P-VH		C632, C6		CEAS100M16
	CN419 /	-VII CONNECTOR	DIF-YII		C621, C6		CEAS100M50
						04, C232, C612, C615	CEAS101M10
					C633		CEAS101M10
					C604, C6	ne	CEACTOINTE
CMC	B UNIT				C120	105	CEASIOIMI6
CIVIC	D OIVII					20	CEAS220M50
CEMIC	ONDUC	rone			C635, C6		CEAS331M16
SEIVIIC		IORS	41141.0			40, C660	CEAS331M6R3
	IC108		4AM12		C124, C2	303	CEAS470M25
	IC106		BA10339F				
	IC212		BA10393F		C121	_	CEASR47M50
	IC514		DYW1372		C111-C1		CFTXA224J50
	IC516		HD6415108F10		C109, C1	10	CFTXA823J50
					C639, C6	42, C645	CKSQYF102Z50
		32256ALFP-8T)	GGC1059		C234, C2	35, C613, C616, C623	CKSQYF103Z50
	IC202		LM2940CT-5.0		•	, , , , , , , , , , , , , , , , , , , ,	
	IC515		MAX662CSA		C641, C6	43, C695	CKSQYF103Z50
	IC45 (NCF	53C90A-80QFP)	GGC1010			27, C629, C634	CKSQYF104Z50
	IC104, IC10		NJM4565M			05, C118, C119, C123	CKSQYF223Z50
	•					31, C202, C230, C233	CKSQYF223Z50
	IC531, IC53	32	NM93C66EM8		C800-C8	03, C607, C609-C611	
	IC203	. <del>-</del>	PST523E		C000 C0	03, 0001, 0003-0011	CKSQYF223Z50
	IC111		TA7288P		0014.00	17 0004 0007	0110011D0000=0
	IC111 IC109, IC11	0 10022				17, C624, C637	CKSQYF223Z50
		.0, 10555	TA7291P			56, C658, C659	CKSQYF223Z50
	IC102		TC4077BF		C661-C6		CKSQYF223Z50
	T0500 T050				C630, C6		CKSQYF473Z50
	IC502, IC50	19	TC74AC04F		C618, C6	19	CKSYF105Z16
	IC513		TC74AC08F				
	IC511		TC74AC139F		C108		CQMA102J50
	IC590		TC74AC244F		C106, C1	07	CQMA152J50
	IC503		TC74AC32F		C122		CQMA223J50
					C104		CQMA392J50
	IC507, IC50	8	TC74AC573F		C229		CQMA471J50
	IC500, IC50		TC74AC574F				Odmira i 1900
	IC101		TC74HC00AF		C103, C1	14. C115	CQMA472J50
	IC530		TC74HC04AF		C116, C1		
	IC524, IC52	6	TC74HC08AF		C236	(2200p×8)	CQMA473J50
	, 1002	-	- OT THOUGH		C230	(2200p × 0)	DCG1004

Mark No. Descri	ption	Part No.	Mark No. Description	Part No.
RESISTORS			SIDEB UNIT	
R747 R715, R717, R722, R7 R744, R749 R700, R721, R723-R7 R728-R732, R746, R7			OTHERS  CN110 ZH CONNECTOR  CN111 ZH CONNECTOR	B10B-ZR B13B-ZR
R720 R132, R133 R147, R148 VR101 Other Resistors	(47kΩ)	OCN1020 RD1/2PM4R7J RS3LMFR22J VRTB6VS103 RS1/10S□□□J	FCNB UNIT SEMICONDUCTORS D632, D634	SEL6410G-TS
OTHERS			D631, D633	SEL6C10R-TS
CN15 MT CO CN18 ZH CO CN19 ZH CO	NNECTOR 7P NNECTOR 9P NNECTOR NNECTOR P POST	173981-7 173981-9 B10B-ZR B13B-ZR B2P-SHF-1AA	RESISTORS R631 Other Resistors	RA4S561J RD1/6PM□□□J
CN5 4P TO CN13, CN311 KR CO CN6 4P TO	P POST (VH) P POST (EH) NNECTOR P POST (VH) NNECTOR	B3P-VH B4B-EH-E B4B-PH-K B4P-VH B5B-PH-K	OTHERS CN101, CN102 FLEXIBLE CONNECTOR	5597-23APB
			ENCB UNIT	
CN3 KR CO CN2 KR CO CN17 KR CO	NNECTOR NNECTOR NNECTOR NNECTOR NNECTOR	B5B-PH-K-E B5B-PH-K-R B5B-PH-K-Y B6B-PH-K B8B-PH-K-Y	SEMICONDUCTOR IC601	GP1A30R
CN10 NR CO	NNECTOR	DOD-PR-N-I	CAPACITOR C601	CKPUYF223Z25
IC SOCKET HEAT SINK 2 HEAT SINK 3 X3 CRYSTAL OSC FU12 FUSE(		DKH1014 DNG1033 DNG1034 DSS1029 OEK1004	RESISTORS All Resistors OTHERS	RD1/6PM□□□J
HEAT SINK A	CTOR(50) ONATOR(19.6608MHz)	OKP1048 RNE1752 RSS1040	CN107 KR CONNECTOR	S4B-PH-K
			CMSL UNIT	
IDSB UNIT			SWITCHES S611-S613	DSG1015
CN103 KR	CONNECTOR CONNECTOR	B4B-PH-K B4B-PH-K-E	CAPACITOR C611	CKPUYF223Z25
	CONNECTOR CONNECTOR	B4B-PH-K-R B4B-PH-K-Y	OTHERS  CN105 MT CONNECTOR 2P  CN104 KR CONNECTOR 3P  CN103 KR CONNECTOR	173981-2 B3B-PH-K B8B-PH-K-Y
JCKB UNIT				
CAPACITORS C700-C707		CKSQYB472K50	KEYB UNIT	
OTHERS  CN105 KR CONNEC  CN108 KR CONNEC  CN106 KR CONNEC	TOR	B3B-PH-K B3B-PH-K-E B3B-PH-K-R	SEMICONDUCTORS IC701 D701-D704 SWITCHES	HD74HC165P MTZ8. 2B
CN107 KR CONNEC JA1 8P PIN JA	TOR	B3B-PH-K-Y DKB1043	\$702 \$703-\$710 \$701	RSB1010 RSG1034 RSX1005

Mark No. Description	Part No.	Mark No. Description	Part No.
CAPACITOR C701	CKPUYF223Z25	LAMP UNIT	
RESISTORS		No service part	
R701 Other Resistors	RA8S103J RD1/6PM□□□□J		
OTHERS		SSEB UNIT	
CN108 MT CONNECTOR 7P EARTH PLATE	173979-7 VNF-091	SEMICONDUCTOR D621	SIR-56SB3H
		OTHERS	31K-303B3H
LEDB UNIT		CN106 MT CONNECTOR 2P	173981-2
SEMICONDUCTORS			
IC721 D721-D723 D724 D725	MC14489P SL-9284-22 SLH-56MC35H	SSAB UNIT	
	SLH-56VC35H	OTHERS CN125 MT CONNECTOR 3P	173981-3
CAPACITOR C721	CKPUYF223Z25	REMOTE SENSOR	GP1U57X
RESISTORS All Resistors	RDI/6PM□□□J	CMSB UNIT	
OTHERS CN123 MT CONNECTOR 7P	150050 5		
CN123 MT CONNECTOR 7P INDICATOR HOLDER	173979-7 RNK2028	SWITCHES S614-S616	DSG1015
		CAPACITOR C612	CKPUYF223Z25
SSDC UNIT		OTHERS	
SEMICONDUCTORS  IC741  Q742  Q744  Q745, Q746  D741	HD74HC165P 2SC3246 XDA144ES XDC114ES 11ES2	CN127 KR CONNECTOR 3P CN126 KR CONNECTOR  VCNB UNIT	B3B-PH-K B6B-PH-K
CAPACITORS		CAPACITORS	
C745 C741 C746	CEAS101M10 CEAS101M25 CKCYF103Z50	C101 C102-C108	CEAL101M6R3 CKPUYF223Z25
RESISTORS	0,1011 100000	OTHERS	*
R747 Other Resistors	RA7S103J RD1/6PM□□□J	CN203 MT CONNECTOR 3P CN207 MT CONNECTOR 4P CN202 AMP CONNECTOR 3P	173979-3 173979-4 4-173979-3
OTHERS  CN118 MT CONNECTOR 2P  CN115 MT CONNECTOR 3P  CN110 MT CONNECTOR 7P  CN109 MT CONNECTOR 9P  CN121 AMP CONNECTOR 2P	173981-2 173981-3 173981-7 173981-9 2-173981-2	CN201 FLEXIBLE CONNECTOR CN205 AMP CONNECTOR 3P EARTH PLATE	5597-23APB 6-173979-3 VNF-091
CN119 AMP CONNECTOR 2P CN116 AMP CONNECTOR 3P CN120 AMP CONNECTOR 2P CN114 2P TOP POST (EH) PCB BINDER	4-173981-2 4-173981-3 6-173981-2 B2B-EH VEF1040		

Mark No. Description	Part No.	Mark No. Description	Part No.
LVUP UNIT		IFLB UNIT	
SEMICONDUCTOR D202	GP1A15	SEMICONDUCTORS Q401, Q402	2SC3243
CAPACITOR C202 RESISTORS	CKPUYF223Z25	COILS  L403 (150 μ H)  L404	DTH1120 DTT1081
All Resistors	RD1/6PM□□□J	L401, L402 CAPACITORS	LFA270K
OTHERS CN211 MT CONNECTOR 3P	173981-3	C401, C402 C404 (22pF) C403 (0. 033 μF)	CEAL470M16 DCG1008 DCH1054
LVDN UNIT		RESISTORS All Resistors	RD1/6PM□□□J
SEMICONDUCTOR D201	GP1A15	OTHERS CN225 2P-VH SIDE CONNECTOR INSULATOR	B2P4S-VH DEC1471
CAPACITOR C201	CKPUYF223Z25		
RESISTORS All Resistors	RD1/6PM□□□J	CNNB UNIT OTHERS	
OTHERS CN210 AMP CONNECTOR 3P	4-173981-3	CN215 FLEXIBLE CONNECTOR	5597~10APB
RVUP UNIT		SWGB UNIT	
SEMICONDUCTOR D204	GP1A15	CAPACITORS C301, C302 OTHERS	CKPUYF223Z25
CAPACITOR C204	CKPUYF223Z25	CN219 MT CONNECTOR 3P CN221 AMP CONNECTOR 3P CN216 FLEXIBLE CONNECTOR	173979-3 4-173979-3 52044-1010
RESISTORS All Resistors	RD1/6PM□□□J	CN222 AMP CONNECTOR 3P	6-173979-3
RVDN UNIT		SWSB UNIT	
SEMICONDUCTOR D203	GP1A15	SWITCHES S501-S503	DSG1017
CAPACITOR C203	CKPUYF223Z25	OTHERS CN224 MT CONNECTOR 4P	173979-4
RESISTORS All Resistors	RD1/6PM□□□J		

Mark No.	Description	Part No.	Mark	No.	Description	Part No.
SRVB UN	IIT			C54, C66		CFTXA473J50
				C53, C55,	, C67	CFTXA683J50
SEMICOND				C122, C1		CKSQYB102K50
IC23,	IC55	NJM082M		C19, C61,		CKSQYB103K50
IC1		NJM2060M		C22, C49		CKSQYB152K50
IC3		NJM2901M				
IC2		NJM311M		C57		CKSQYB472K50
IC54		NJM4558M		C38		CKSQYB681K50
1000	100	N. IN A F. COM		C45		CKSQYF153Z50
IC20,	108	NJM4560M PM3003A		C95		CKSQYF223Z50
IC4 IC9		TA8449P		C186		CKSQYF333Z50
IC7		TC4052BF		C10 C13	. C146. C147	CKSQYF473Z50
	IC12, IC17-IC19, IC26	TC4S66F			95, C197, C198, C2	CKSQYF473Z50
1010	1012, 1011 1010, 1020	1010001			0-C203, C21	CKSQYF473Z50
IC22		TC74HCU04AF			, C27, C29, C4	CKSQYF473Z50
Q21, Q	5	2SA1037K			, C6, C63, C65	CKSQYF473Z50
Q10		2SB1185-F8				
Q15-Q	17	2SC2223		C8, C84,	C89, C98, C99	CKSQYF473Z50
Q35		2SC2412K		C48		CKSQYF683Z50
				C96, C97		CKSYF474Z50
Q1, Q3	2	2SD1614				
Q9		2SD1762-F8	RESI	STORS		
	3, Q37, Q40, Q6	DTA124EK		R29, R30	8	RD1/2PM2R7J
	19, Q3, Q31, Q36	DTC124EK		R25		RD1/2PM4R7J
Q38, Q	39, Q4, Q7, Q8	DTC124EK		VR1, VR2		VRTB6HS103
D10 D	0	D4110		VR4		VRTB6HS472
D10, D	8	DA119 MTZJ4.3B		VR3	esistors	VRTB6HS473
D1 D7, D9		RB100A		other k	esistors	RS1/10S□□□J
טו, טי		KDIOOA	OTHE	:DC		
FILTERS			Ollin	CN28, CN	30 DIN CONNECTOR	53229-0200
F1, F2		DTH1122		CN50	KR CONNECTOR	B4B-PH-K
,		2111222		CN8	3PIN SIDE POST	BS3P-SHF-1AA
CAPACITO	RS			CN3	5PIN SIDE POST	BS5P-SHF-1AA
C16, C		CCSQCH100D50		NYLON R	IVET	DEC-117
C52		CCSQCH101J50				
C86		CCSQCH121J50		HEAT SI		DNG1050
C34		CCSQCH221J50		CN4	ZH CONNECTOR 10P	S10B-ZR
C88		CCSQCH271J50		CN11	ZH CONNECTOR 13P	S13B-ZR
con		CCSQCH331J50		CN19 CN51	KR CONNECTOR KR CONNECTOR	S2B-PH-K
C93 C18		CCSQSL391J50		CN21	AR CONNECTOR	S4B-PH-K
C28		CCSQSL471J50		CN6	KR CONNECTOR	S6B-PH-K
C87		CCSQSL681J50		CN2	KR CONNECTOR	S9B-PH-K
	C14, C15, C35, C36	CEAL100M16		V		000 111 11
	40, C46, C47, C59	CEAL100M16				
	64, C82	CEAL100M16				
	1, C12, C3, C5	CEAL101M6R3	ROM	IB UNI	T .	
C85, C		CEAL101M6R3	CEM	0011511	OTODO	
C30-C	.33	CEAL220M16	SEMI	IC36	CTORS	DYW1371
C25		CEAL220M6R3		IC27		LC7883KM
C120		CEAL2R2M50		IC44		M51957AL
C7, C9	l .	CEAL470M16			MB81C78A-35PF)	GGC1007
C71		CEALNP010M50			MB81C81A-35PJ)	GGC1006
C121,	C72	CEALNP100M16				
					MB841000-10SLPF)	GGC1005
C60		CEALNP220M16			MB84256A-70LLPF)	GGC1004
C37, C		CEALNP470M6R3		IC71		MC34268D
C56, C		CEALNPR47M50		IC70	NODESCOOK SOOPD)	MCCS142235DW
C51, C	C42, C50	CFTXA103J50 CFTXA104J50		IC45 (	NCR53C90A-80QFP)	GGC1010
C119,	072, 000	CI 1/1/104330		IC25, IC	30, IC5	NJM2058M
C68		CFTXA154J50		IC28, IC		NJM4558M
C41		CFTXA183J50		IC72	-	NJM78LO5UA
C117		CFTXA222J50		IC73		NJM79LO5UA
C73		CFTXA224J50		IC24		PD4379C
C118		CFTXA332J50				

Mark	No. Description	Part No.	Mark	No.	Description	Part No.
	IC40	PD4380B		C137, C140	), C79	CKSQYB821K50
	IC29	TC4052BF		C170		CKSQYF103Z50
	IC13-IC16, IC50	TC4S66F			3, C114-C116, C125	CKSQYF473Z50
	IC39	TC74AC00F			3, C130, C131, C134	CKSQYF473Z50
	IC35	TC74AC04F		C145, C162	2, C163, C165, C166	CKSQYF473Z50
	IC38	TC74AC138F			2-C176, C179, C181	CKSQYF473Z50
	IC52	TC74AC157F			I, C196, C205, C400	CKSQYF473Z50
	IC603	TC74AC32F		C402, C403	3, C405, C620-C622	CKSQYF473Z50
	IC37	TC74AC574F		C108		CKSYF474Z50
	IC33 (UPD70325GJ-10-5BG)	GGC1062		C148, C149	$(22 \mu\text{F}/16\text{V})$	RCH1085
	Q11-Q14, Q20	2SA1037K	RESI	STORS		
	Q23, Q24, Q34	2SC2412K		R296		RA4T103J
	Q27, Q28	DT5A124E		R197, R198	3	RA5T223J
	Q25	DTA124EK		R636		RA6T103J
	Q22, Q26, Q601-Q603	DTC124EK		R297	7, R317, R319, R322	RA8T103J RS1/10S103F
	D30, D31	DA119			, NOIT, NOID, NOBB	
	D2	DAP202K		R326		RS1/10S103F
	D604	GL3HS43		R320, R32		RS1/10S183F
	D601-D603	GL3KG43		R321, R324		RS1/10S472F
	D3	KV1420		R318, R32	3	RS1/10S563F
	D20, D21	RB100A		VR6		VRTB6HS104
				VR7		VRTB6HS473
COILS	S AND FILTERS			Other Res	sistors	RS1/10S□□□J
	F11, F3, F5-F8	DTH1122				
	L4	DTH1163	OTH			
	L2 (1 μ H)	DTL1012			3P BOARD CONNECTOR	5124-03BHPB
	L3	PTF1016			4P BOARD CONNECTOR	5124-04BHPB
	011				2mm PITCH BOTTOM CONNECTOR	52084-0410
SWIT	CH S1	DSX1044		CN16 2 CN27, CN29	2mm PITCH BOTTOM CONNECTOR 9 DIN CONNECTOR	52084-1110 52299-0200
,		<i>V</i> 371044		CIVAT, CIVA	5 DIN CONNECTOR	52299-0200
CAPA	CITORS				2.54mm PITCH PIN HEADER	GGC1063
	C220	CCSQCH220J50			(9201B-2-12T-G)	
	C192, C193	CCSQCH101J50			KR CONNECTOR	B4B-PH-K
	C150, C151	CCSQCH150J50		IC SOCKE		DKH1015
	C123, C124	CCSQCH220J50		X3 CR	YSTAL OSCILLATOR	DSS1029
	C100, C101	CKSQYF104Z25		X2 CR	YSTAL RESONATOR(17.0000MHz)	DSS1056
	C104	CCSQCH330J50		CN23 CO	NNECTOR	OKP1039
	C110	CCSQCH470J50			YSTAL RESONATOR (16. 9344MHz)	
	C138, C139	CCSQSL471J50			CONNECTOR	S3B-PH-K
	C208	CEAL010M50		CN407 KR	CONNECTOR	S5B-PH-K
	C126, C143, C144, C169, C180	CEAL100M16				
	C184, C199, C206, C209-C212	CEAL100M16				
	C204, C401, C404	CEAL101M6R3				
	C132, C133, C135, C136	CEAL220M16				
	C141, C142	CEAL220M16				
	C207	CEAL220M6R3				
	C105	CEAL3R3M50				
	C74	CEALNPO10M50				
	C75	CEALNP100M16				
	C129	CEAS471M10				
	C177	CKSQYB102K50				
	C111, C112, C76, C77	CKSQYB103K50				
	C80, C81	CKSQYB182K50				
	C78	CKSQYB222K50				
	C107	CKSQYB332K50				•
	C113	CKSQYB562K50				
						•

### DRM - 5004X, DR - D504X

Mark No. Descrip	otion	Part No.	Mark N	o. De	escription	Part No.
SPDLB UNIT			HEAD	UNIT		
SEMICONDUCTORS  IC601, IC602 Q607-Q609 Q604-Q606		NJM4556M-B 2SB1185-F8 2SD1762-F8	10	ONDUCTO C1 2-Q4 1	DRS	NJM2060M 2SC2223 2SK217ZD
CAPACITORS		CEAL100M16 CEALNP010M50 CKSQYB221K50	C	12, C13 9 10, C11 2-C4		CCSQCH040C50 CCSQCH050C50 CCSQCH220J50 CCSQSL561J50 CKSQYB103K50
All Resistors  OTHERS  CN410 KR CONNECT  NYLON RIVET  HEAT SINK  CN406 UP CONNECT		RS1/10S□□□J  B6B-PH-K DEC-117 DNG1049 W-P7913#11	C C C C	21 1, C16, C17, C 8 14, C15, C18 6	77 (3. 3 \( \mu \) F/6. 3V) (47 \( \mu \) F/6. 3V) (1 \( \mu \) F/50V)	CKSQYF104Z25 CKSQYF473Z50 DCH1071 RCH1070 RCH1075
				<b>ORS</b> R5 ther Resist	(10kΩ)	RCP1085 RS1/10S□□□J
FPCB UNIT			OTHER		THE CONNECTOR	E0007 1000
CAPACITORS C214, C617		CKSQYF104Z25		MIDI FEEV	TIBLE CONNECTOR	52207-1990
RESISTORS All Resistors		RS1/10S□□□J				•
OTHERS  CN42 FLEXIBLE CON CN41 ZH CONNECTOR CN40 ZH CONNECTOR	(10P POST)	5597-23APB S10B-ZR S13B-ZR				
POSS UNIT						
SEMICONDUCTOR IC2		GP1A30R				
CAPACITOR C20		CKSQYF473Z50				
RESISTORS All Resistors		RS1/10S□□□J				
OTHERS CN103 FLEXIBLE C	ONNECTOR	52207-0490				



# Service Manual

ORDER NO. RRZ1173

T-IFI JULY 1994 Printed in Japan

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

**CD-ROM CHANGER** 

# DRM-5004X CD-ROM DRIVE UNIT DR-D504X

**CHAPTER 2** 

### **CONTENTS**

CHAPTER 2	
1. EXPLODED VIEWS AND PACKING	2-3
2. SCHEMATIC AND PCB ······	2-23
CONNECTION DIAGRAMS	
3. BLOCK DIAGRAM ······	2-80

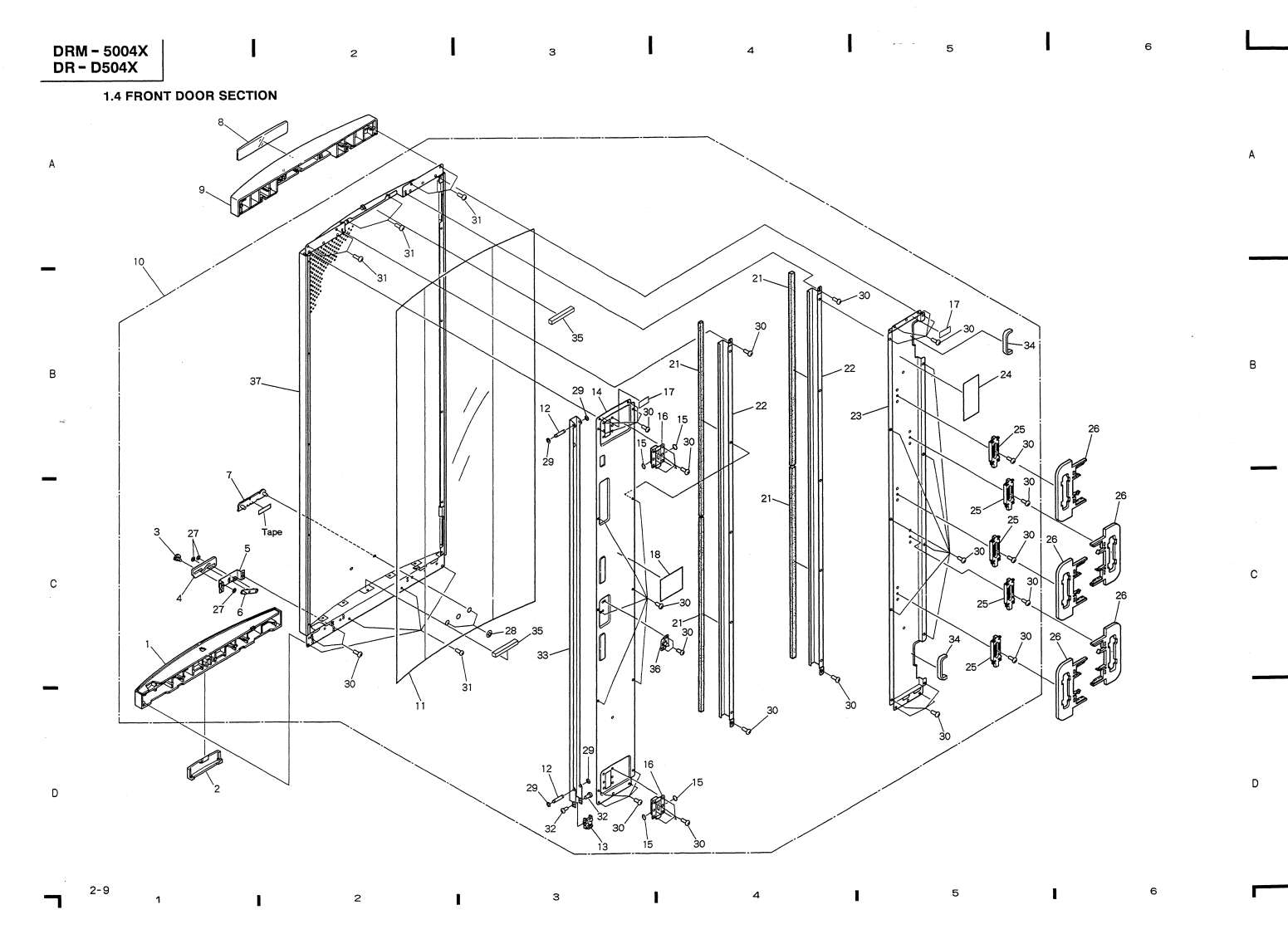
PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911 © PIONEER ELECTRONIC CORPORATION 1994

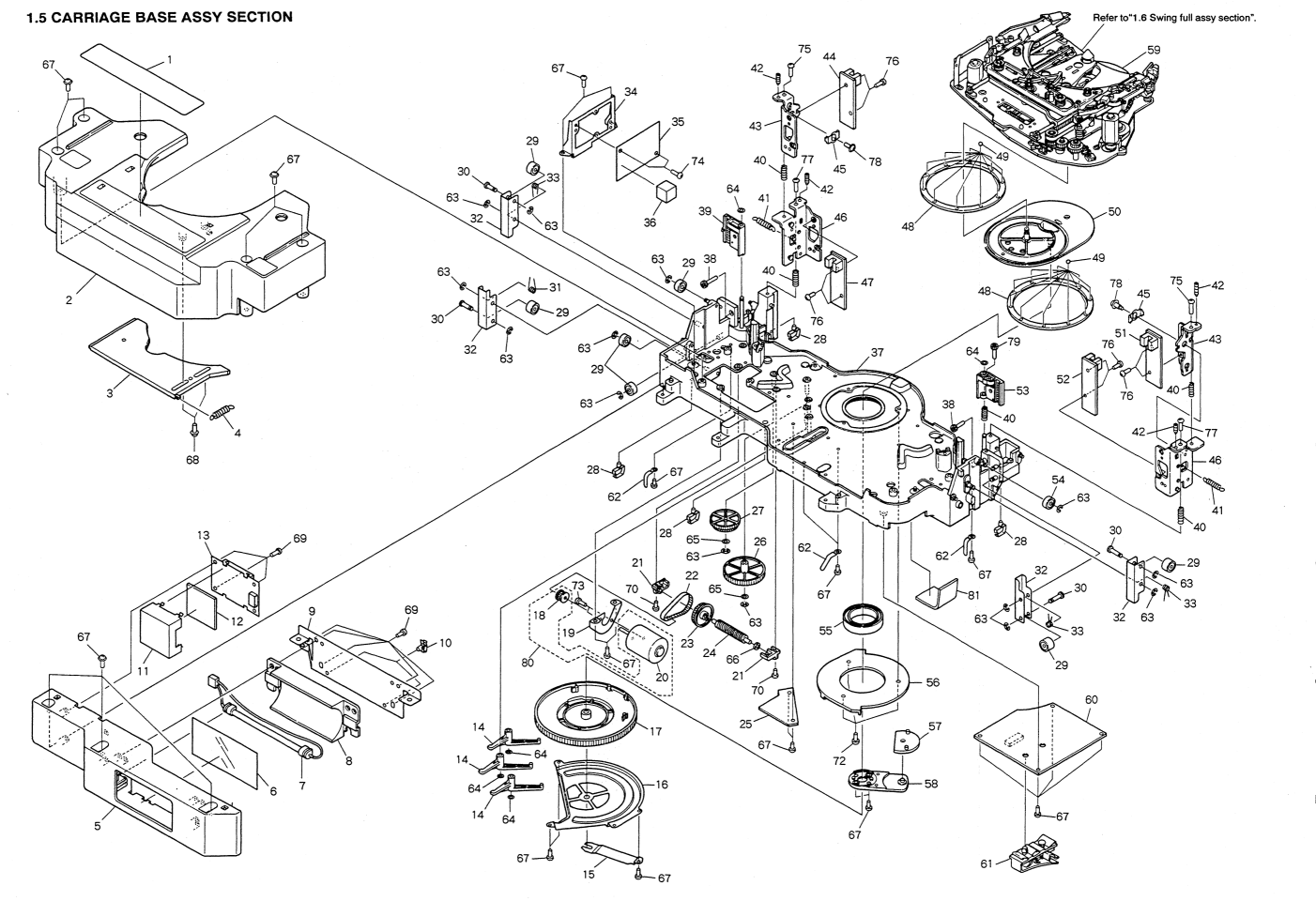
### 1.2 EXTERIOR SECTION (2)

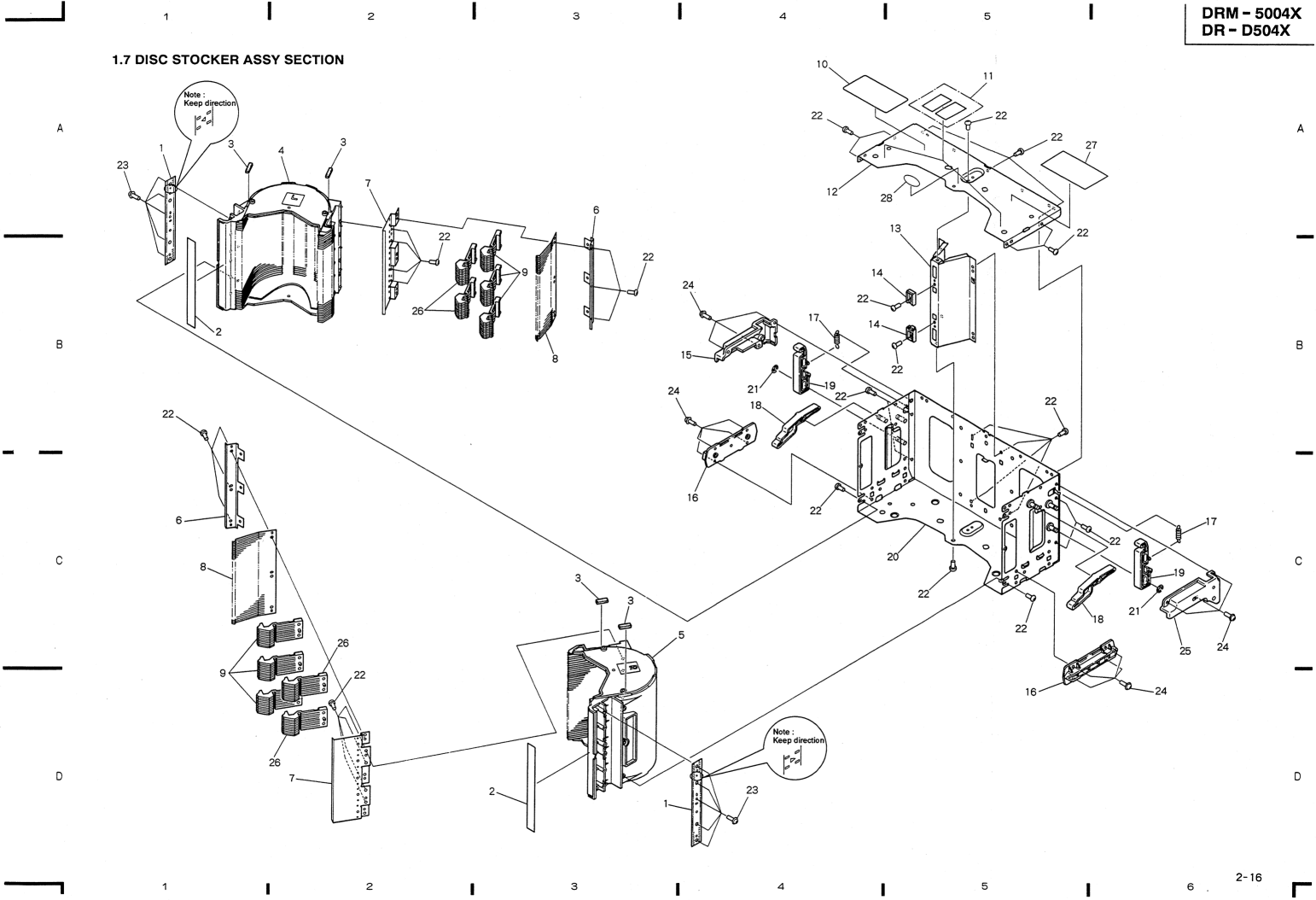
Refer to "1.3 Exterior section (3)".

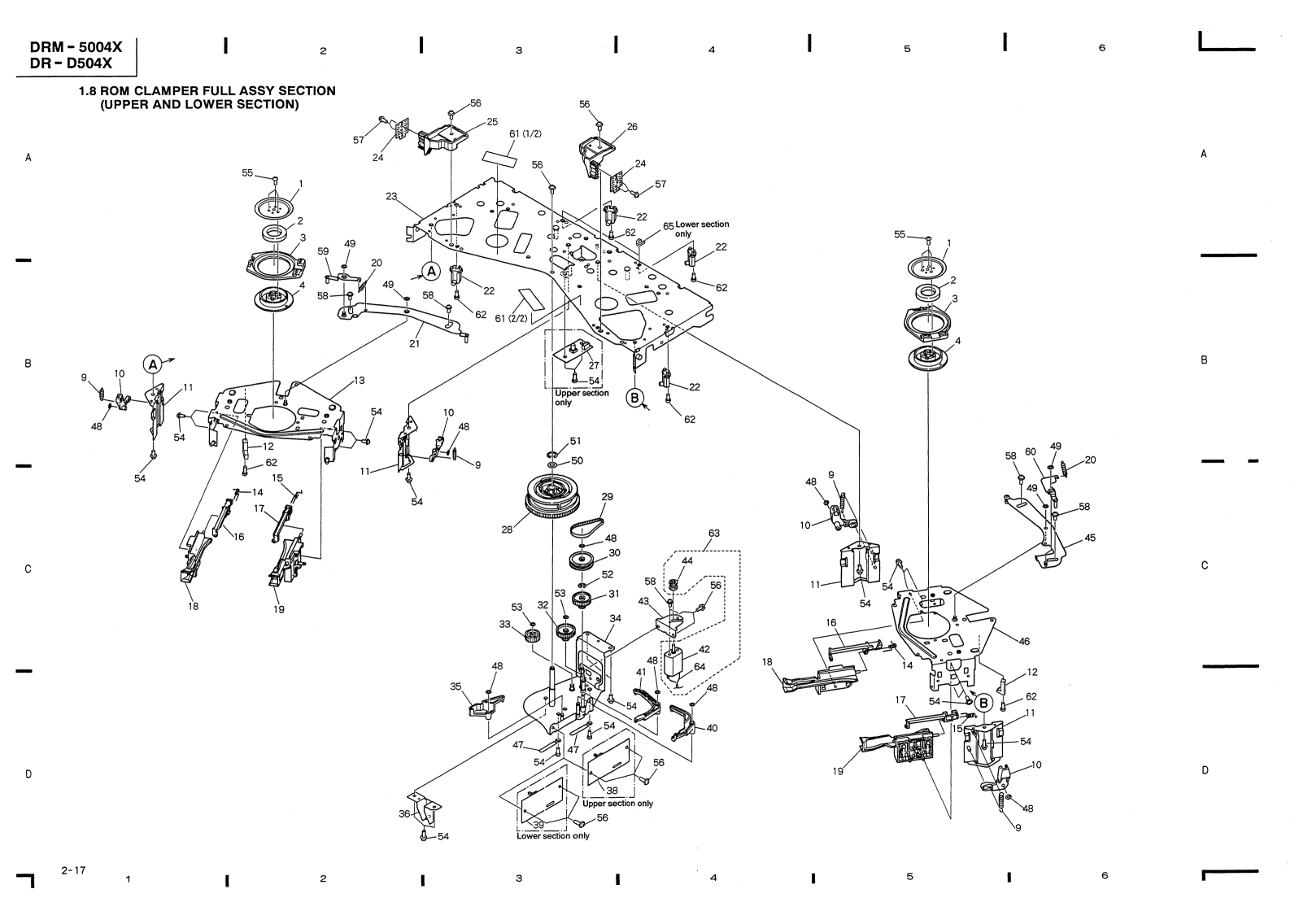
٨

W







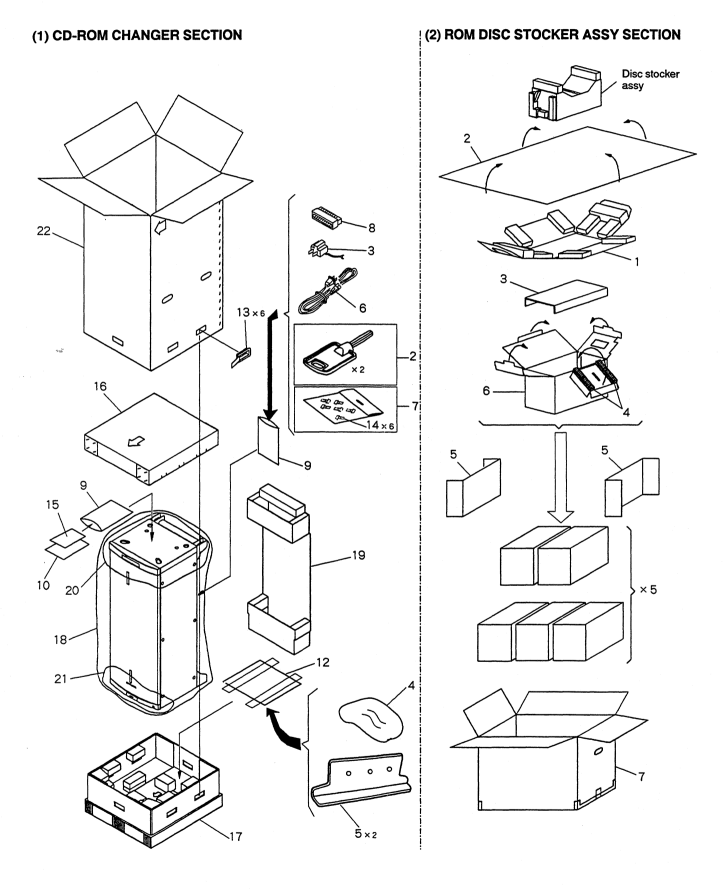


В

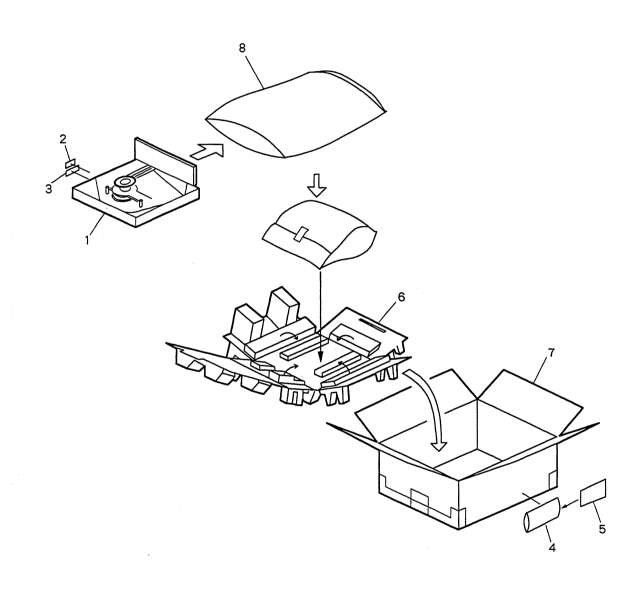
С

D

### 1.10 PACKING

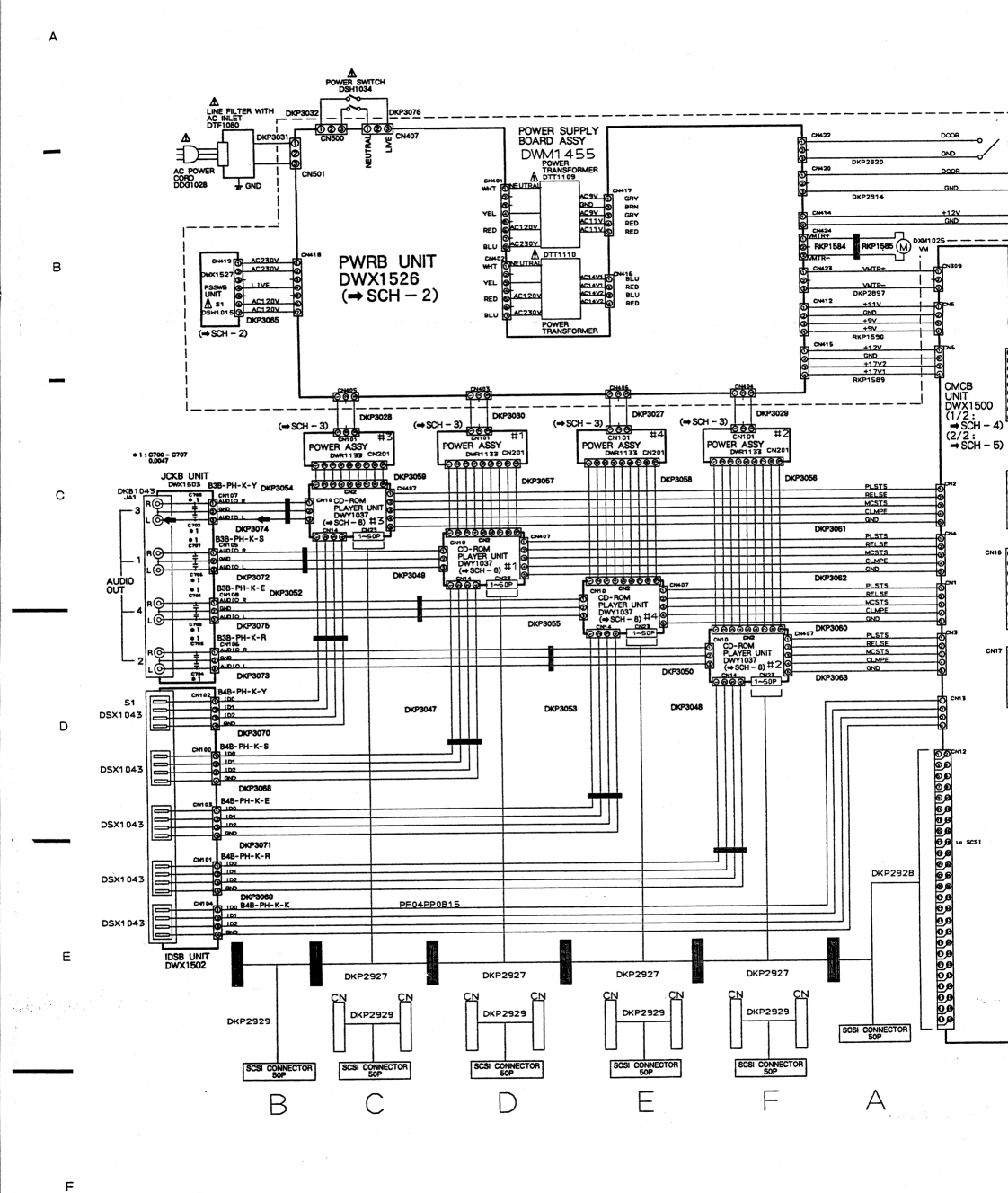


### 1.11 DR-D504X



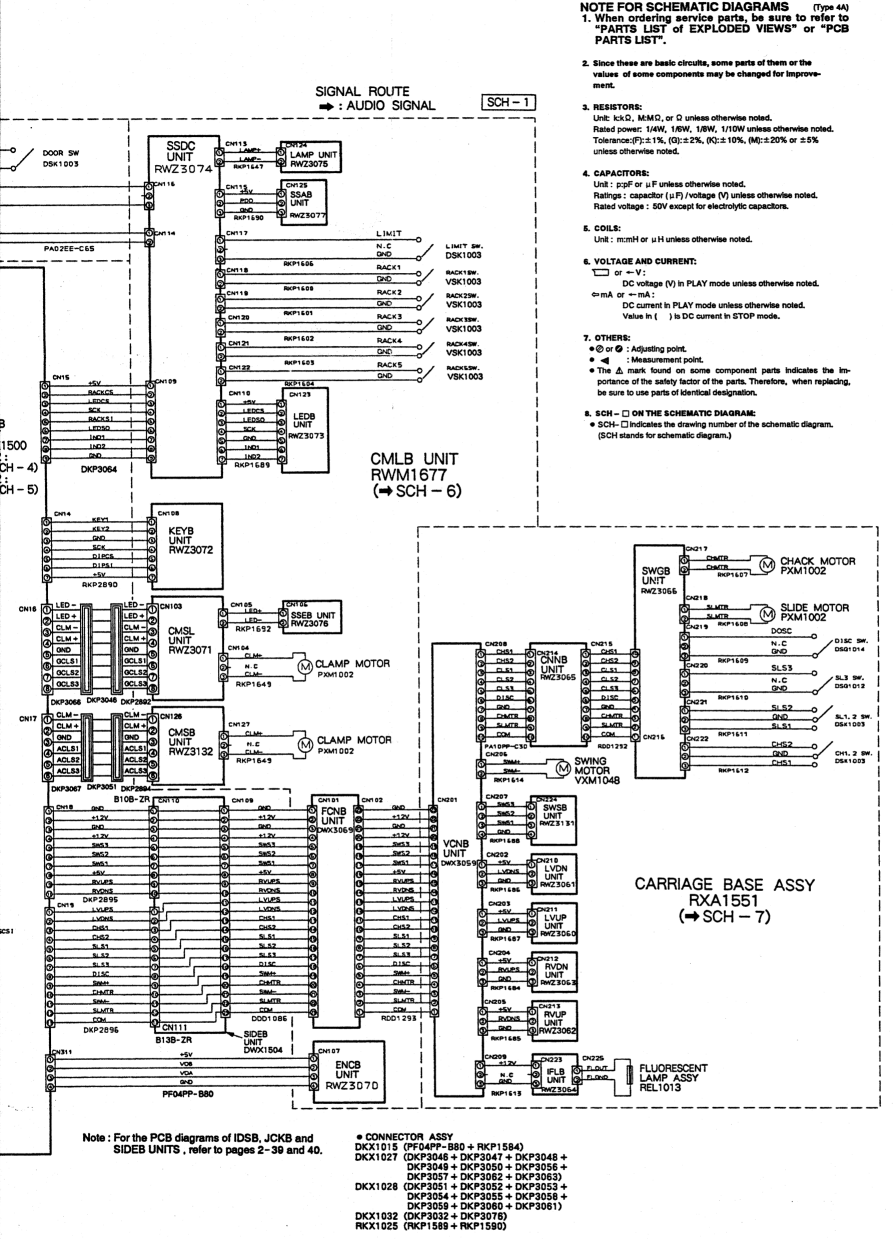
### 2. SCHEMATIC DIAGRAM

2.1 OVERALL WIRING DIAGRAM, IDSB, JCKB AND SIDEB UNITS



3

OVERALL WIRING DIAGRAM, IDSB UNIT, SCH-1 JCKB UNIT, SIDEB UNIT



POWER SWITCH: POWER ON - OFF Lever switch : LIMIT SW Lever switch: DOOR SW Lever switch : RACK 1 SW Lever switch: RACK 2 SW Lever switch: RACK 3 SW Lever switch: RACK 4 SW Lever switch: RACK 5 SW Lever switch : CHACK SW 1, 2 Lever switch : SLIDE SW 1, 2 Push switch: SLIDE SW 3 Push switch: DISC SW PSSWB UNIT S1: VOLTAGE SELECTOR 120V - 230V CMSL UNIT S611: CLAMP SW 1 S612: CLAMP SW 2 S613 : CLAMP SW 3 KEYB UNIT S701 : DIP SW 1 - 4 ON - OFF 5702 : ADDRESS SW 0 - 9 S703: (+) S704:(-) S705 : S1(100) S706: S2(10) S707: S3(1) S708: S4(INPUT) S709: ON/OFF S710: (+) CMSB UNIT S614: CLAMP SW 1 S615: CLAMP SW 2 S616 : CLAMP SW 3 SWSB UNIT \$501 : SWING SW 1 S502: SWING SW 2

S503: SWING SW 3

ROMB UNIT

S1 :

9. SWITCHES (Underline indicates switch position):

CHANGER SECTION

8

SIDEB UNIT

9

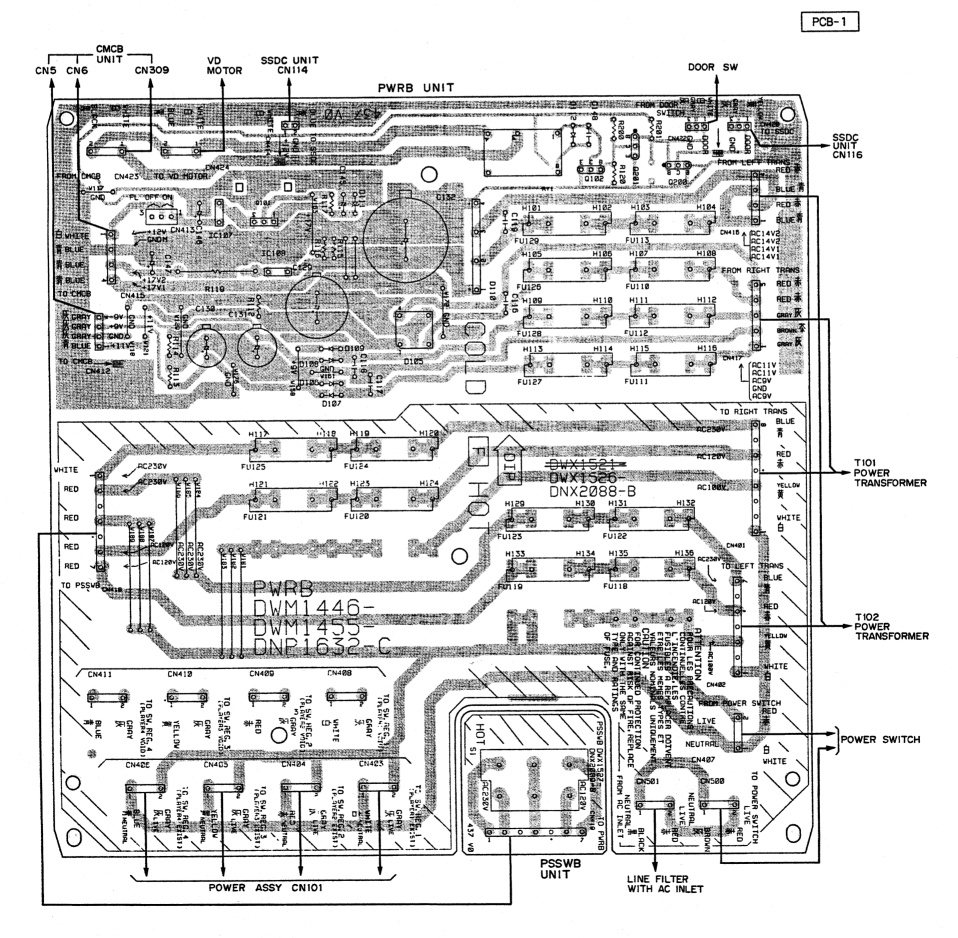
3

### 2.2 PWRB AND PSSWB UNITS

### **NOTE FOR PCB DIAGRAMS:**

- Part numbers in PCB diagrams match those in the schematic diagrams
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

diagrams is shown bolow.				
Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name		
000 BCE		Transistor		
<b>●</b> ○○○ B C E		Transistor with resistor		
<u>© 0 0</u> D G S		Field effect transistor		
<u>000</u> \$000		Resistor array		
000	——————————————————————————————————————	3-terminal regulator		



2

CMCB SSDC UNIT DOOR SW cuios cus cus PWRB UNIT SSDC UNIT CN116 этіну В 青 BLUE 青 BLUE 赤 p38 赤 g38 TO RICHT TRANS TIOI POWER TRANSFORMER -8805XVQ RED D3A T102 POWER TRANSFORMER POWER SWITCH SABYR. 4) PSSWB LINE FILTER WITH AC INLET POWER ASSY CNIOI

• This diagram is viewed from the foil side.

8

9

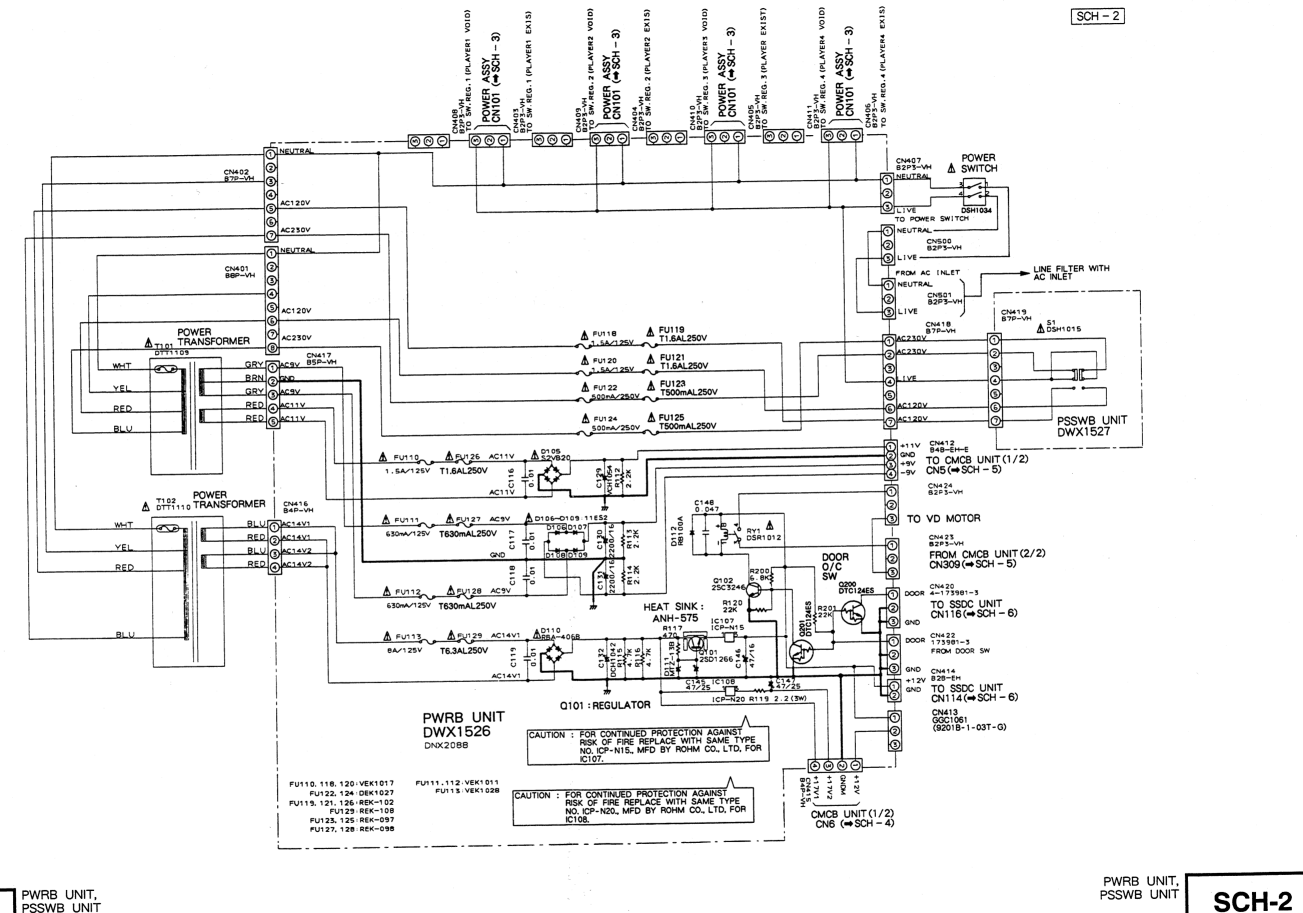
F

В

D

Ε





1

3

4

**PSSWB UNIT** SCH-2

2

С

D

PSSWB UNIT

2-30

D

3

5

SW101

C105 \_\_

IC201

Q101

IC202, IC203

Q102, Q103

 $\eta$ 

D108 4

⚠

Q101

D105

R109 C111

R110

9.2271W

0103

A

**⋛**R103

# C108

R106

0102

C110

R107

R112 C112

PC101

₹8115

0201

T101

receese

D106 🛨

R116 \$

0203

0204

0205

IC201

R204

C211

\$ R205

姏

C208

ICSOS

#

T

C201

C201

88 \$

C 203

\$R202

IC201

加<sup>+</sup> C207

C204

777 L205

CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF

FIRE. REPLACE WITH SAME TYPE NO. ICP-N38. MFD BY ROHM CO., LTD. FOR IC202 AND IC203.

CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF

MFD BY ROHM CO., LTD. FOR IC201.

C202

FIRE. REPLACE WITH SAME TYPE NO. ICP-N25.

2.3 POWER ASSY

LIVE

NEUTRAL

CN101

В

**AF101** 2.5A/250V

CN403 (PLAYER 1)

- CN404 (PLAYER 2)

- CN405 (PLAYER 3)

- CN405 (PLAYER 3)

- CN405 (PLAYER 3)

CN406 (PLAYER 4)

POWER ASSY (DWR1133)

L101

<u>^</u> F102 2.5A/250V

C101

SCH - 3

CN201

**+5.2**V

GND1

+5. 2V

GND2

-5. 2V

+10V

GND3

-10V

GND4

8

9

В

С

D

RESISTORS: 1/6W UNLESS OTHERWISE NOTED ELECT. CAPACITORS # : 50V UNLESS OTHERWISE NOTED

# C210

OTHER CAPACITORS # : 100V UNLESS OTHERWISE NOTED

D POWER ASSY SCH-3 2-31

3

SCH-3

6

POWER ASSY

2

C106

R102

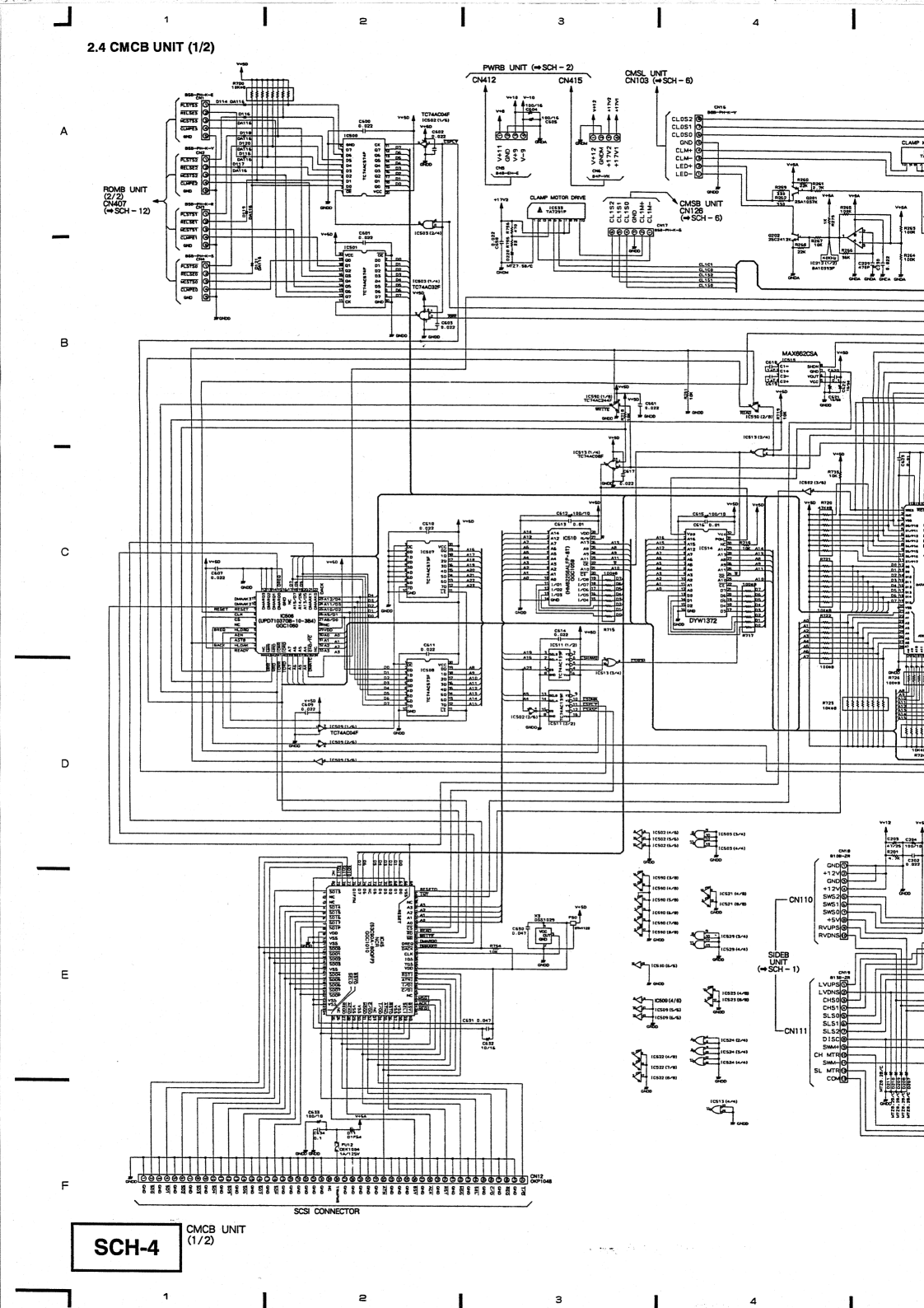
1.8/5W

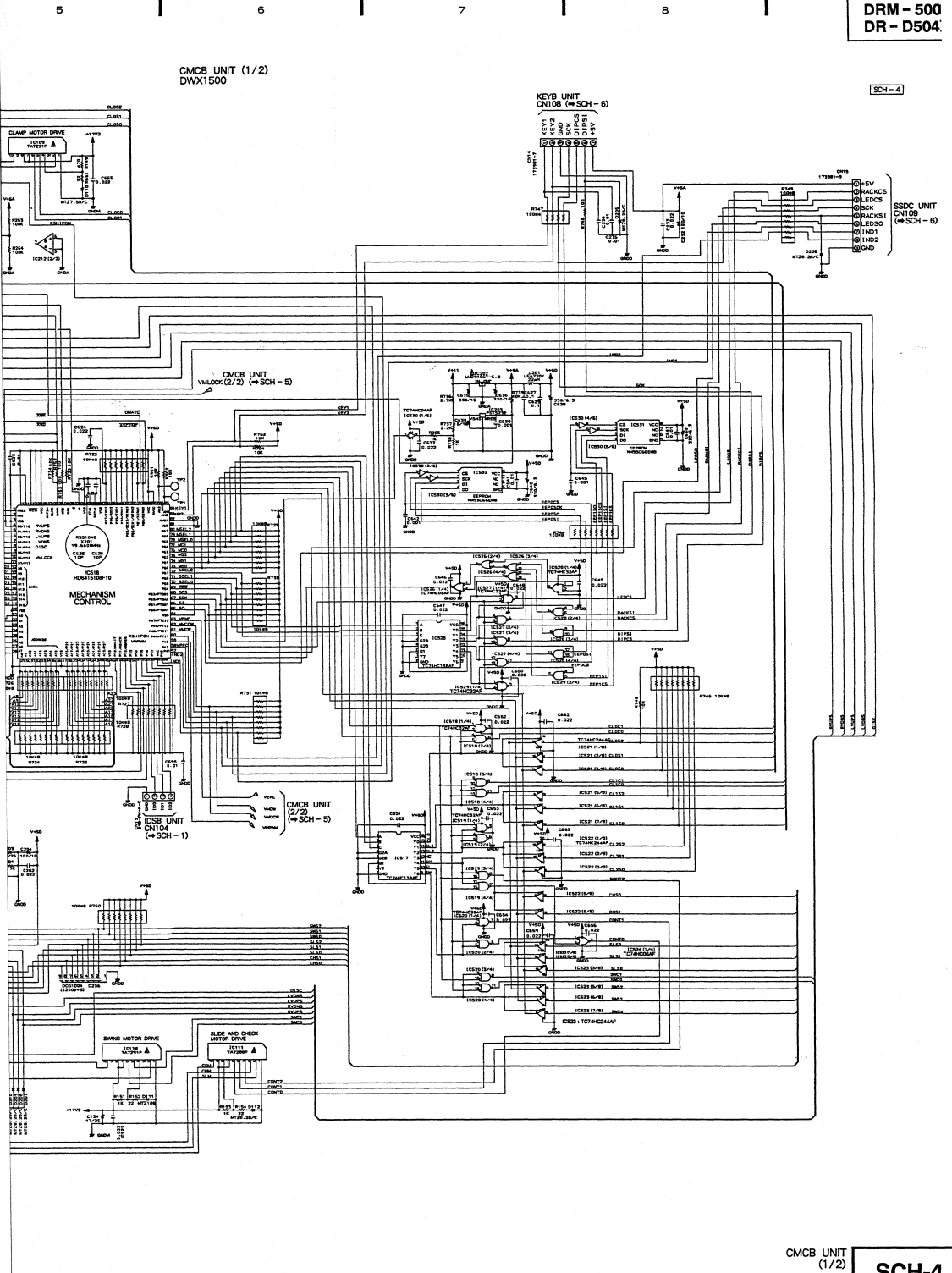
DIC1001

DIC1002

DTR1001

DTR1002





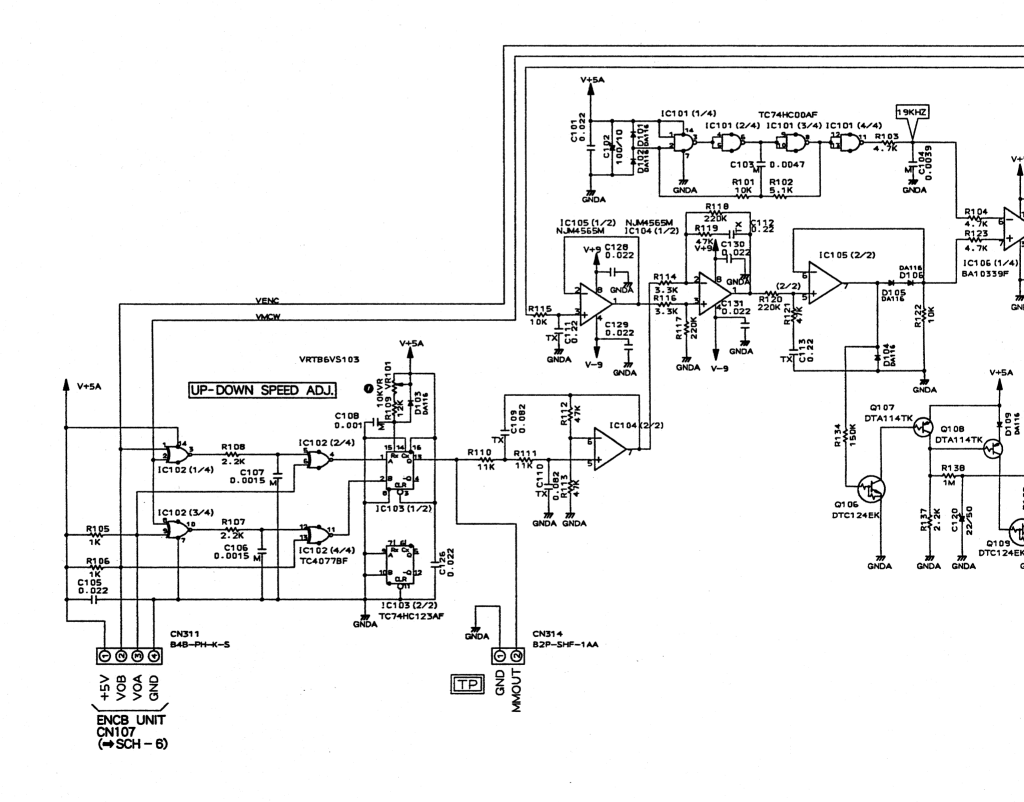
SCH-4

8

2-35

2.5 CMCB UNIT (2/2)

## CMCB UNIT (2/2) DWX1500



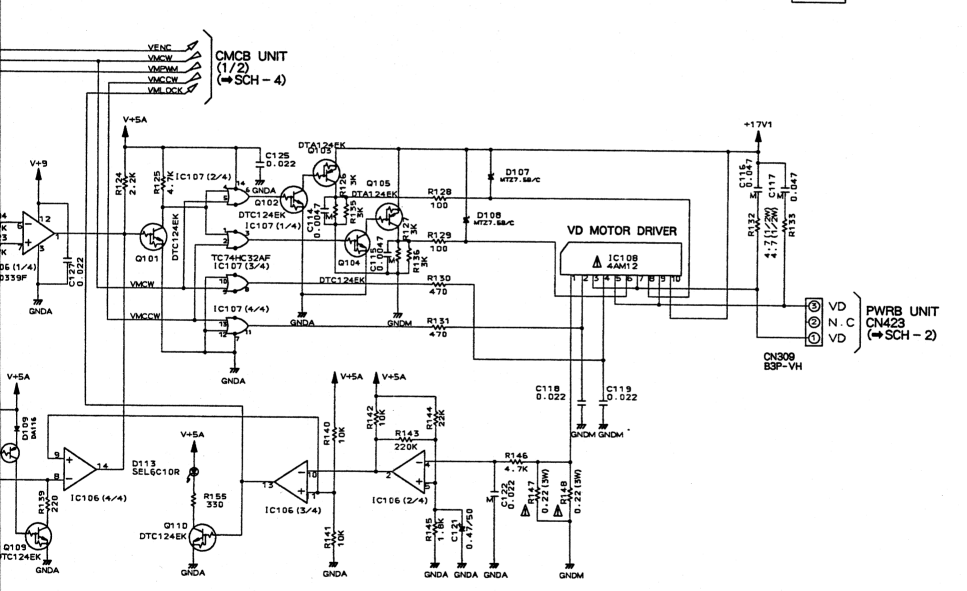
CMCB UNIT (2/2) SCH-5 2-36

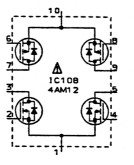
В

С

D

SCH - 5





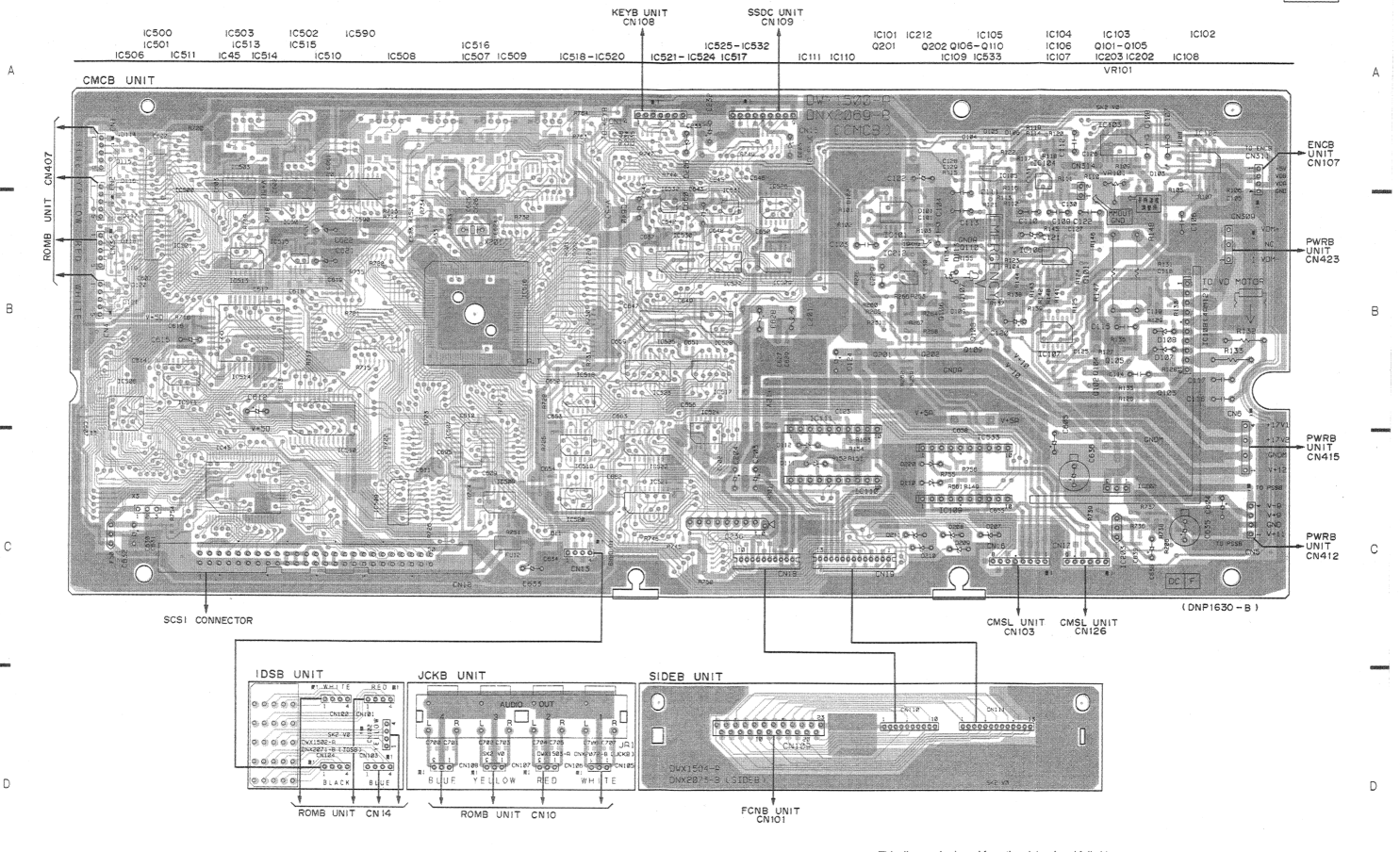
CMCB UNIT (2/2)

SCH-5

F

DRM = 5004X DR = D504X

PCB-2



• This diagram is viewed from the pink colored foil side.

• This PCB is double sided.

2-40

<u>ರ</u>

4

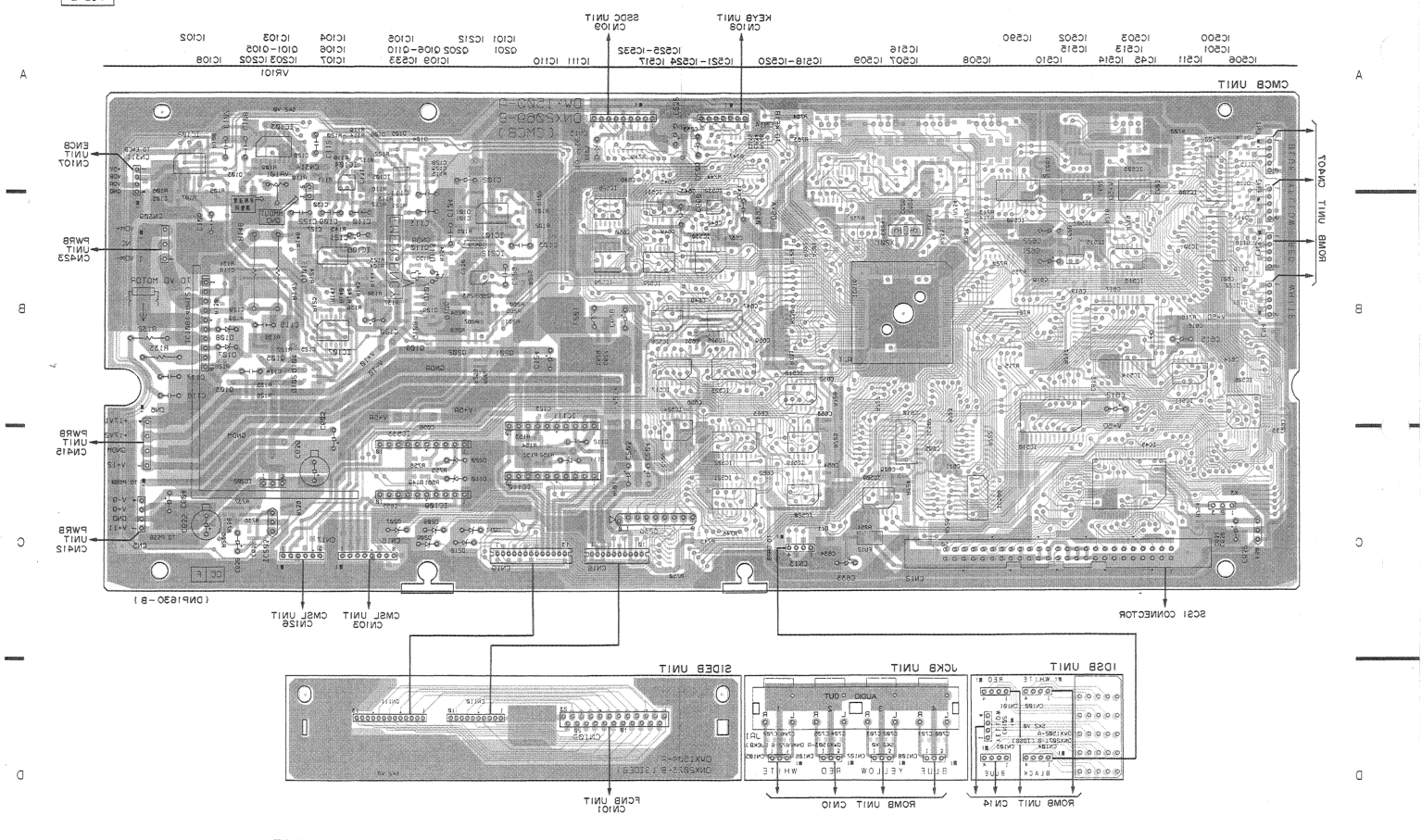
5

 $\supset$ 

ε

-- - S

PC8-2



This diagram is viewed from the gray colored foil side.

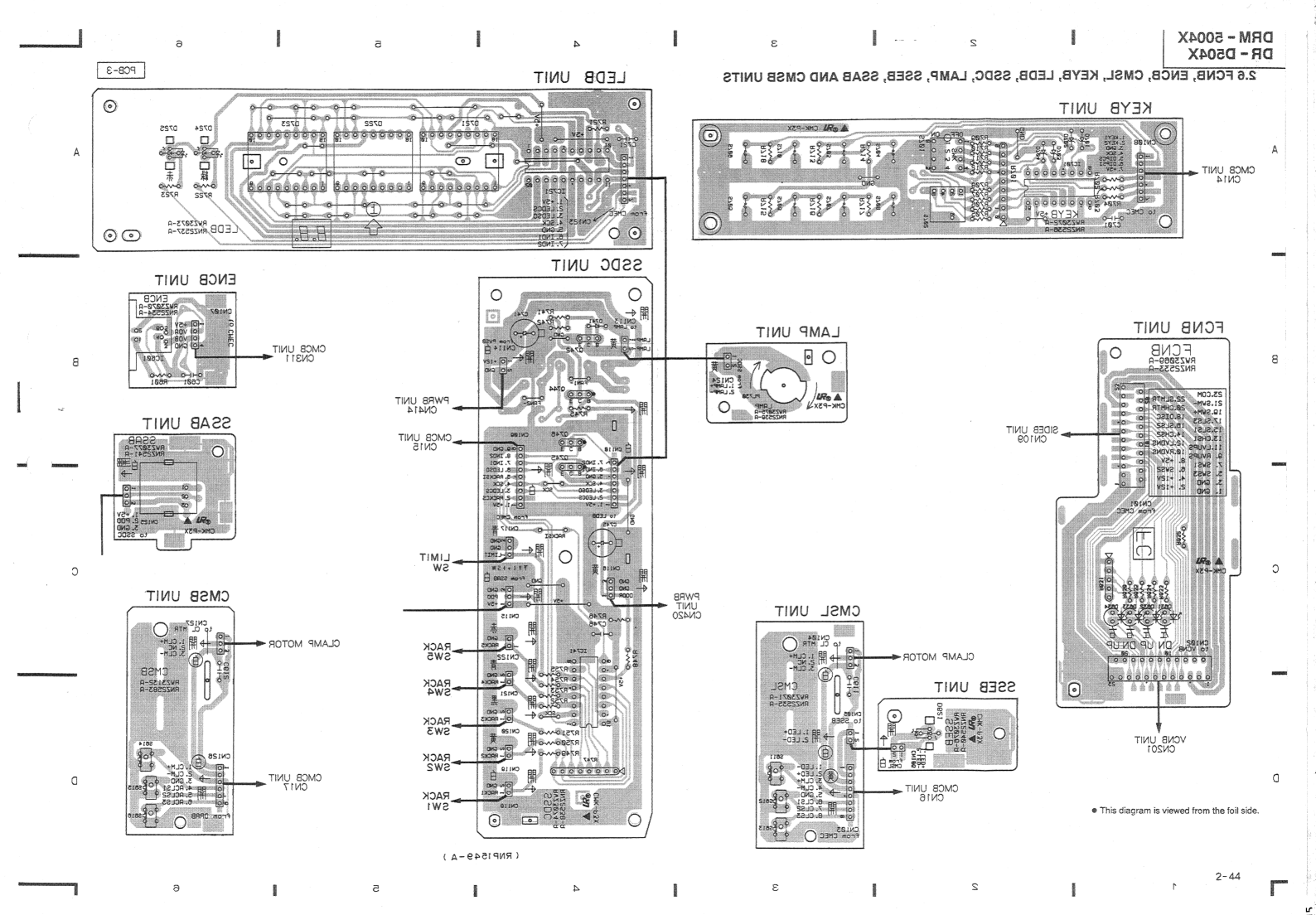
This PCB is double sided.

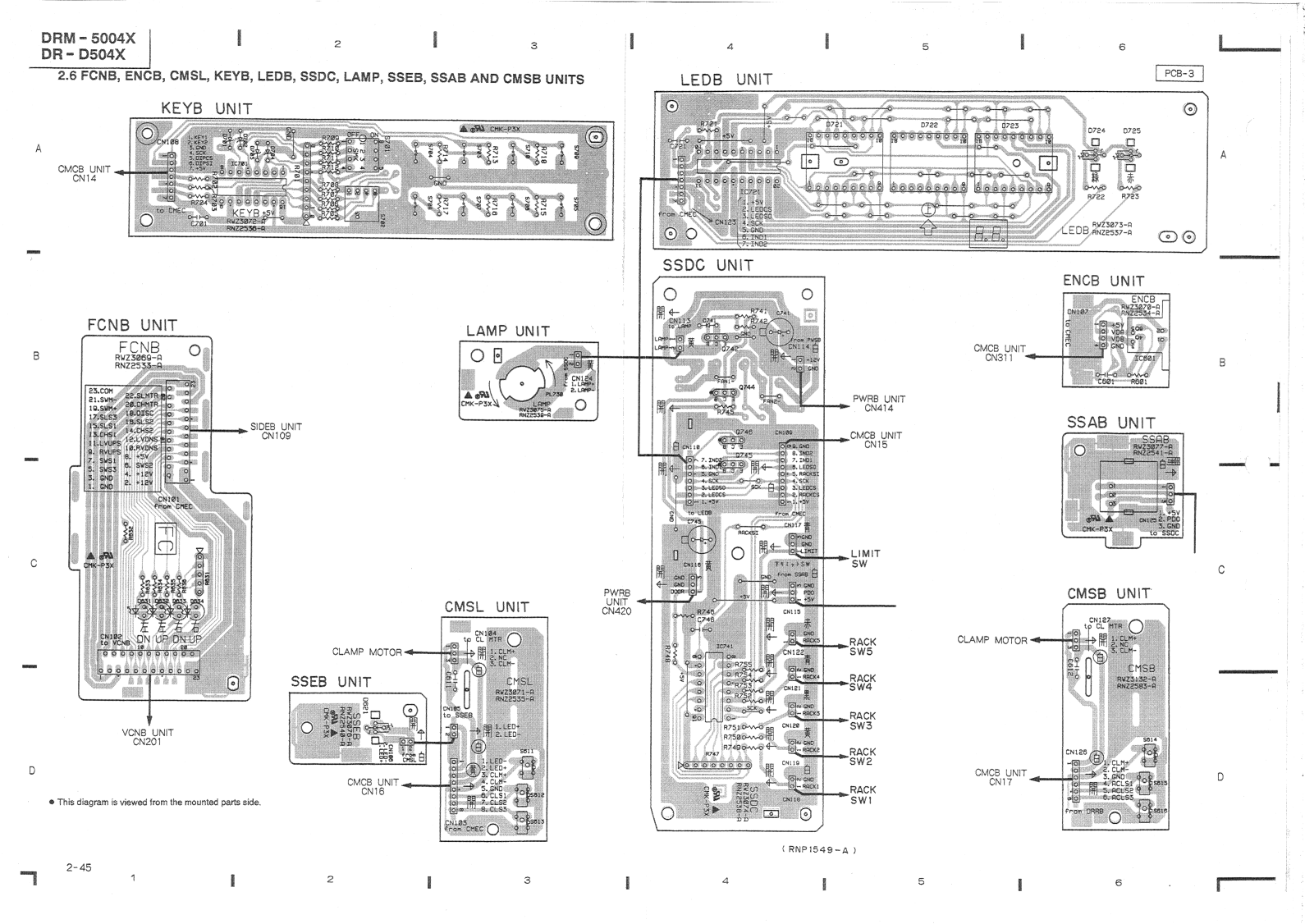
2-41

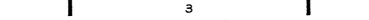
5

4

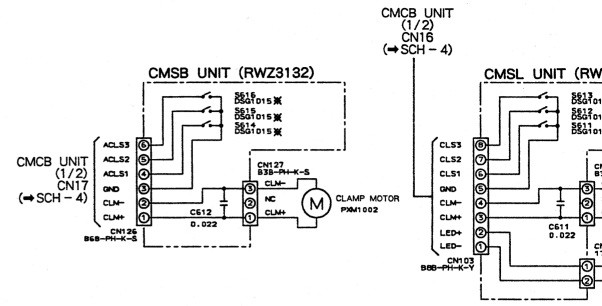
3



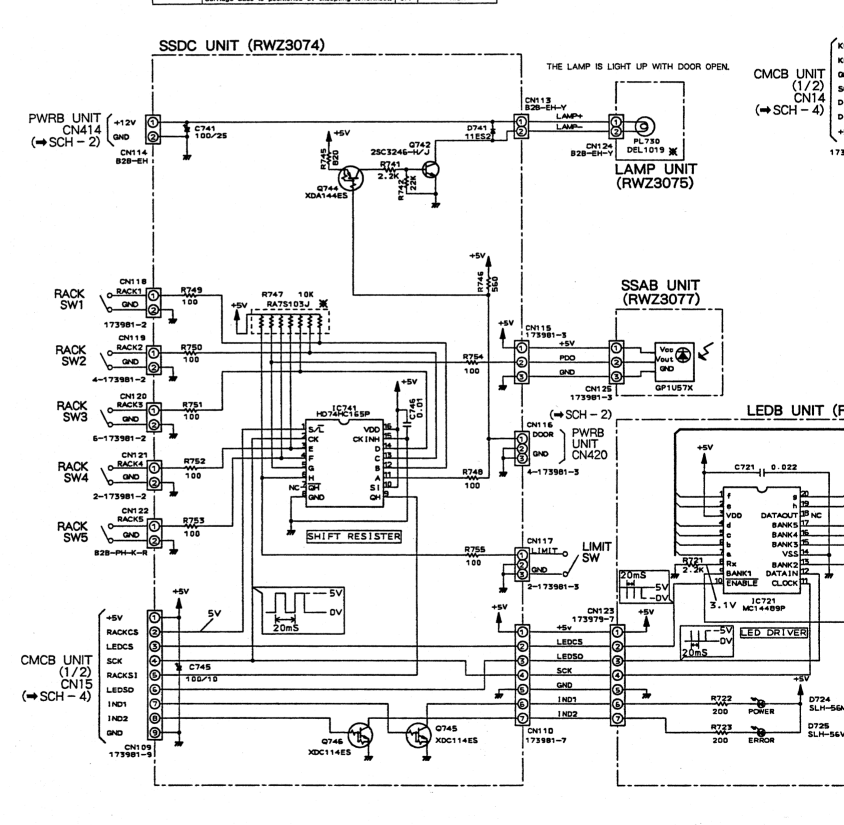




2



	Mechanism condition	sw	Input level to IC741
DOOR	Door open	ON	LOW
CN116	Door close	OFF	HIGH
RACK1 - 5 Rack is present.		ON	LOW
CN118 - 22 A	Rack is absent.	OFF	HIGH
LIMIT	Carriage base is positioned at lowermost.	ON	LOW
CN117	Carriage base is positioned at excepting lowermost.	OFF	HIGH



F

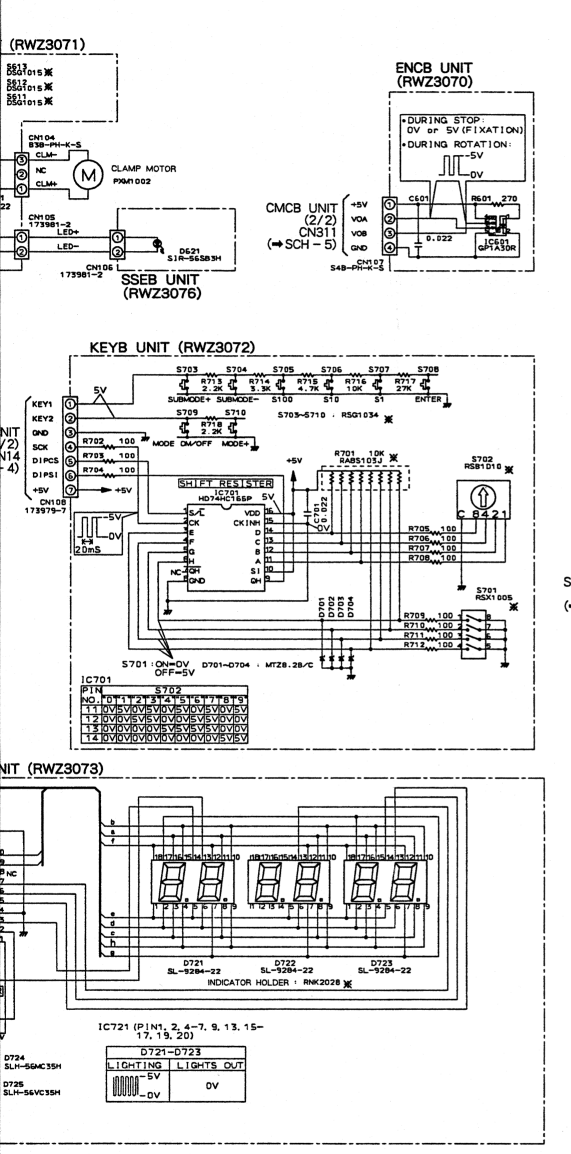
Α

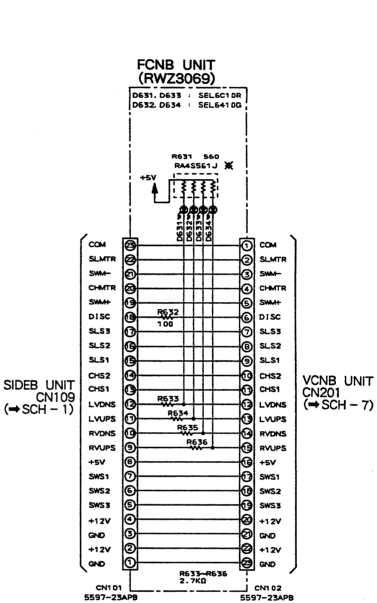
В

С

D

FCNB UNIT, ENCB UNIT, CMSL UNIT, KEYB UNIT, LEDB UNIT, SSDC UNIT, LAMP UNIT, SSEB UNIT, SSAB UNIT, SCH-6 CMSB UNIT





8

SCH - 6

FCNB UNIT, ENCB UNIT, CMSL UNIT, KEYB UNIT, LEDB UNIT, SSDC UNIT, LAMP UNIT, SSEB UNIT, SSAB UNIT, CMSB UNIT

(6)

0

**(B)** 

13

0

**(20)** 

8

3

C101

YF0

+5V

5W51

SWS2

SWS3

+12V

GND

+12V

GND

CN201 5597-23APB

2.7 VCNB, LVUP, LVDN, RVUP, RVDN, IFLB, CNNB, SWGB AND SWSB UNITS

4

LVUP UNIT RVDN UNIT RVUP UNIT LVDN UNIT (RWZ3061) (RWZ3060) (RWZ3063) (RWZ3062) CN202:4-173979-3 CN203: 173979-3 CN204: 2-173979-3 CN205:6-173979-3 CN210:4-173981-3 CN211: 173981-3 (O) (O) Θ (d) (d) Θ (0) CN212:2-173981-3 CN21 CN2 CN21 CN213:6-173981-3 LVDNS LVUPS RVDNS QNS GND GND CN202 Θ  $\Theta \Theta \Theta$  $\Theta \Theta \Theta$  $\Theta \Theta \Theta$ <u>@</u> @  $\Theta$ COM COM @ 0 SLMTR C1 07 3 SLMTR **(9**) SWM-C1 06 CHMTR 4 ⅎ CHMTR C1 05 GND **0** (5) SWM+ DISC ᡌ **6 6** DISC SLS3 **⑦** ⑤ SLS3 ➌ SLS2 **④** ⑧ SLS2 ④ SLS1 3 9 ③ SLS1 CHS2 2 0 CHS2 ② FCNB UNIT CN102 (→ SCH - 6) CHS1 0 1 CHS1 CN208 L 5108-PH-K-S 3 LVDNS cs 3 LVUPS 4 **RVDNS** ➂ RVUPS

C102

TYF

CN206 S2B-EH

SWING MOTOR

VXM1048

CN224 173979-4 SWS3

F

)

)

SCH-7

VCNB UNIT, LVUP UNIT, LVDN UNIT, RVUP UNIT, RVDN UNIT, IFLB UNIT, CNNB UNIT, SWGB UNIT, SWSB UNIT

2-50

3

4

+12V

YFT 51

CN209 S2B-EH-K

VCNB UNIT (RWZ3059)

C101 : 100/6.3

C102~C10B : 0.022

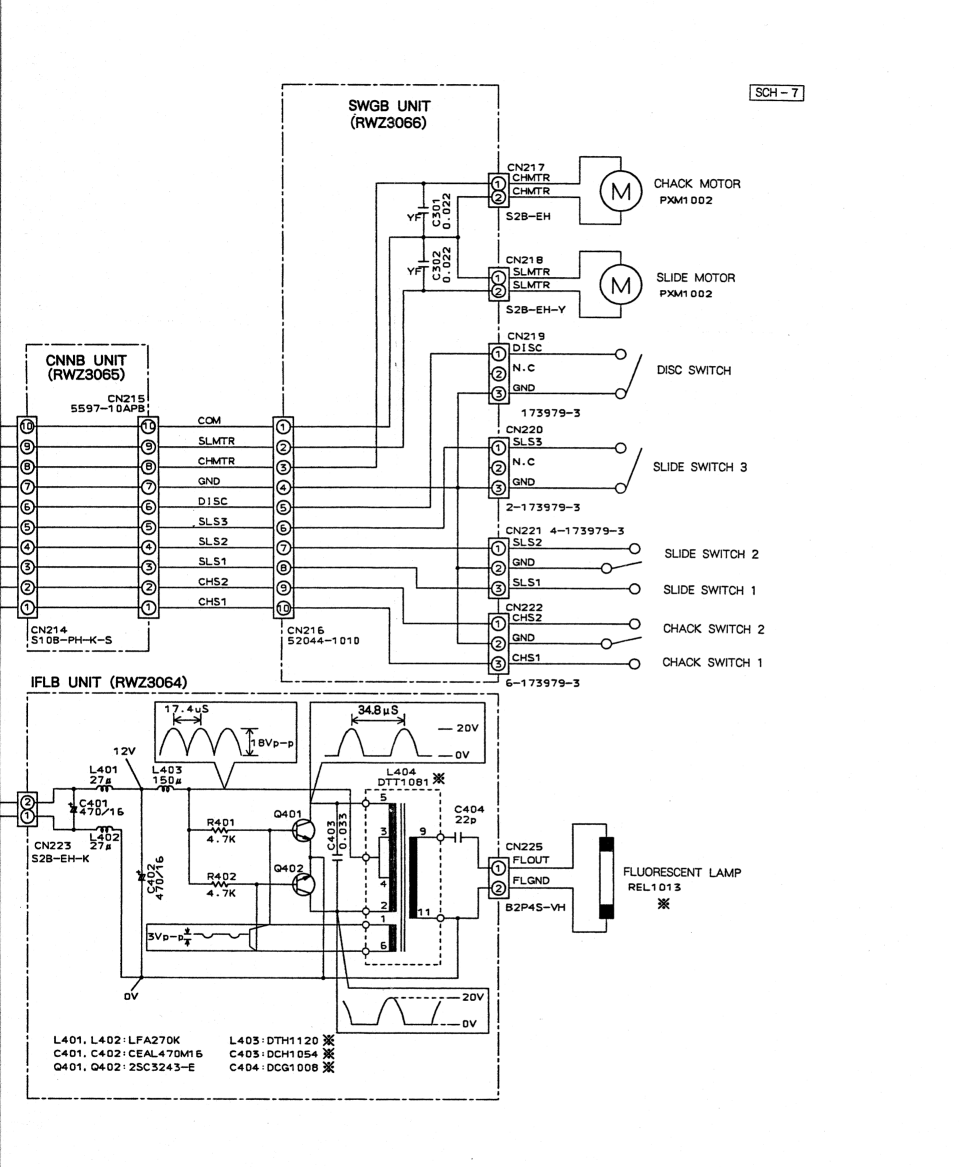
 $\Theta \Theta \Theta \Theta$ 

ď

λÀ

SWSB UNIT (RWZ3131)

S501~S502 DSG1017



VCNB UNIT, LVUP UNIT, LVDN UNIT, RVUP UNIT, RVDN UNIT, IFLB UNIT, CNNB UNIT, SWSB UNIT, SWSB UNIT

SCH-7

9

F

В

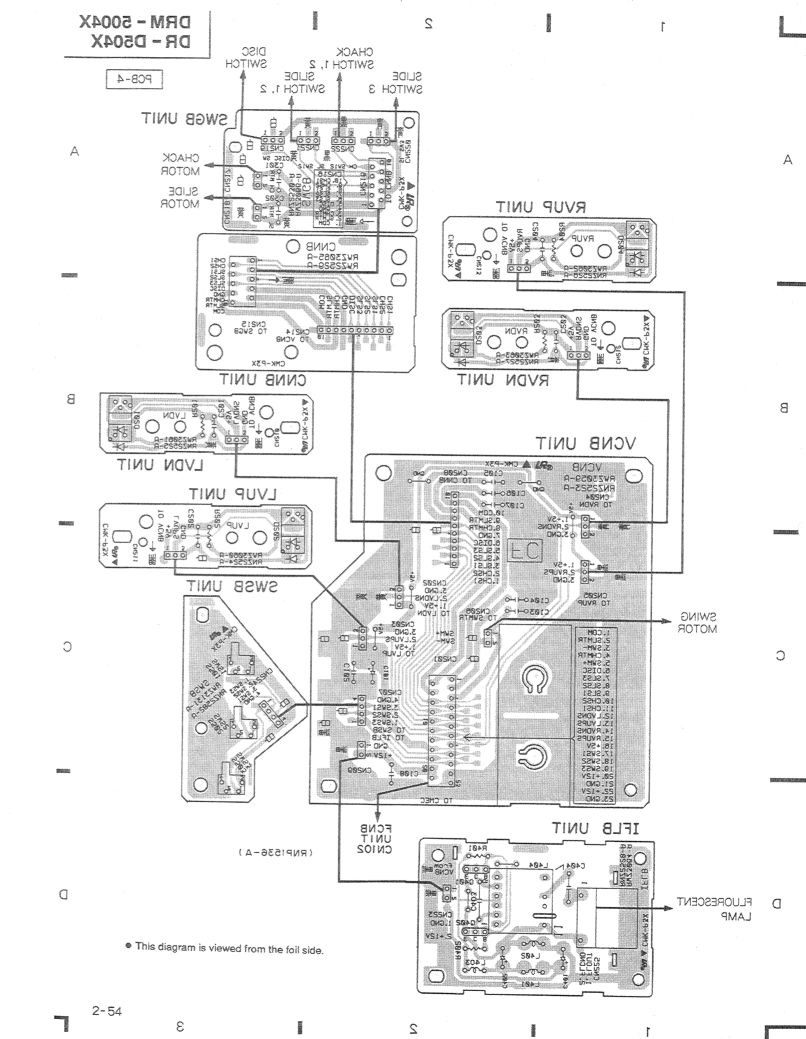
С

D

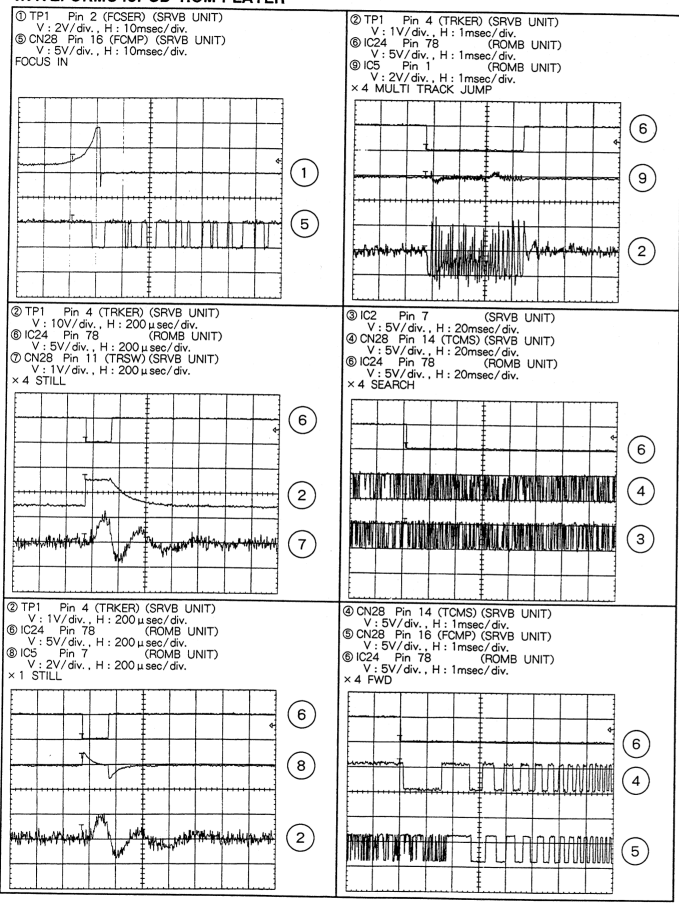
6

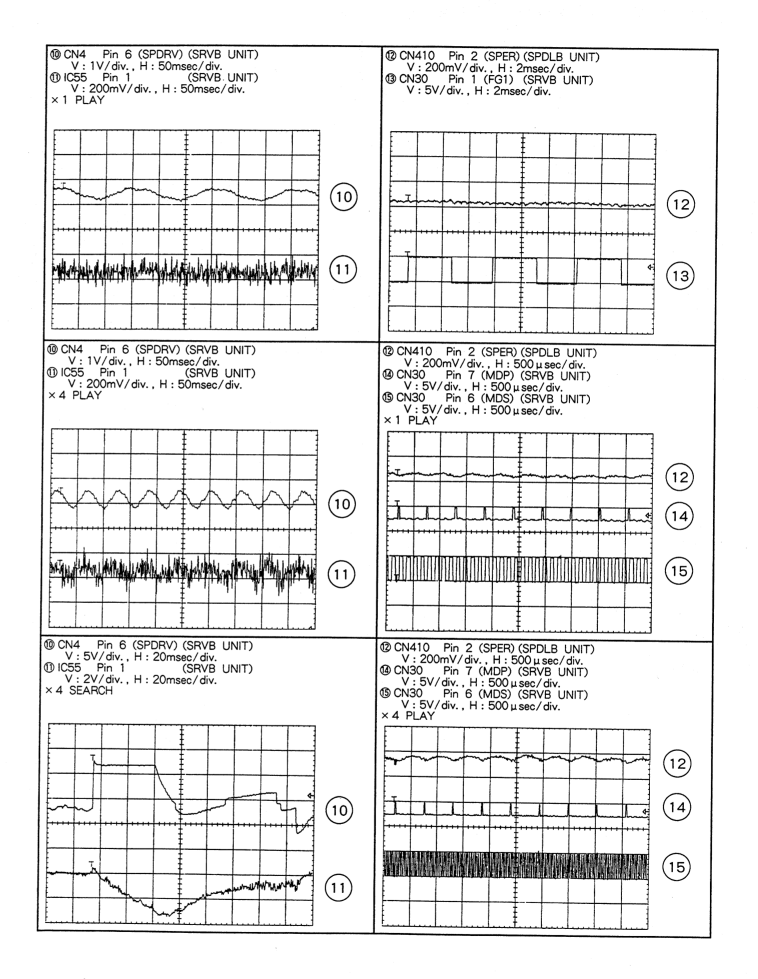
8

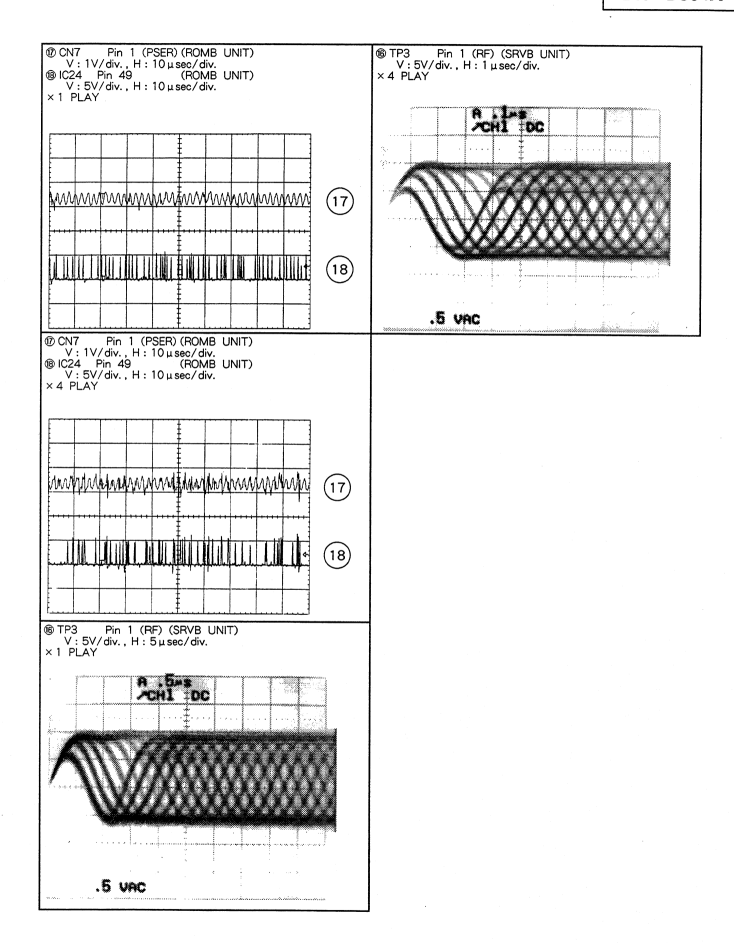
2 DRM = 5004X DR - D504X CHACK DISC SWITCH 1, 2 SWITCH SLIDE SWITCH 3 SLIDE PCB-4 SWITCH 1, 2 SWGB UNIT Α CHACK SLIDE る。 RVUP UNIT MOTOR O O CNNB O RVZ3065-A RVZ2529-A 0 (3) RVDN ON POOR 0000000000 CN214 TO SVCB O RVDN UNIT CNNB UNIT XEL OF STATE В VCNB UNIT VCNB RVZ3Ø59-A RNZ2523-A CN2Ø4 LVDN UNIT LVUP UNIT SWSB UNIT C1840-HO C1830-I+0 SWING MOTOR 1, COM 2.SLMTR 3.SWM-4.CHMTR 5.SWM-6.DISC 7.SLS3 8.SLS2 9.SLS1 18.CHS2 11.CHS2 11.CHS2 11.CHS1 12.L WDNS 13.L VUPS 14. RVDNS 15. RVUPS 14. RVDNS 15. RVUPS 16. +5V 17. SWS1 18. SWS3 28. +12V 21. GND 22. +12V 23. GND IFLB UNIT FCNB UNIT CN102 (RNP1536-A) D FLUORESCENT D LAMP • This diagram is viewed from the mounted parts side. 2-53 \* 2 3



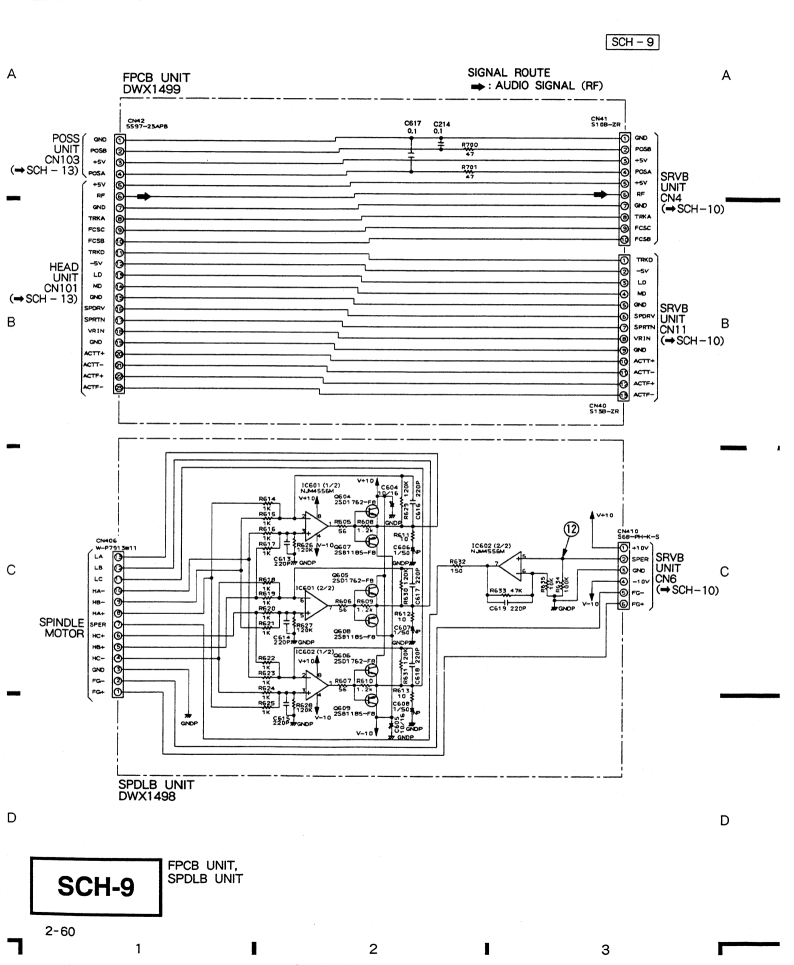
#### WAVEFORMS for CD-ROM PLAYER







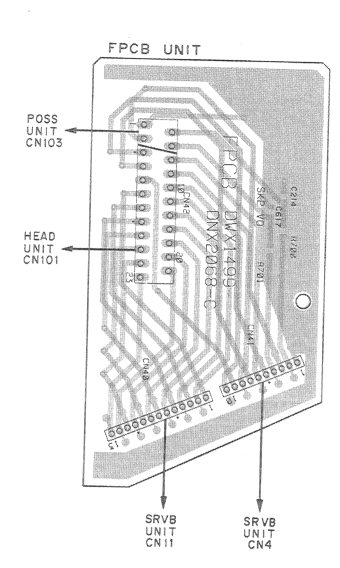
2.8.2 FPCB AND SPDLB UNITS



В

C

D



\*

Α

В

C

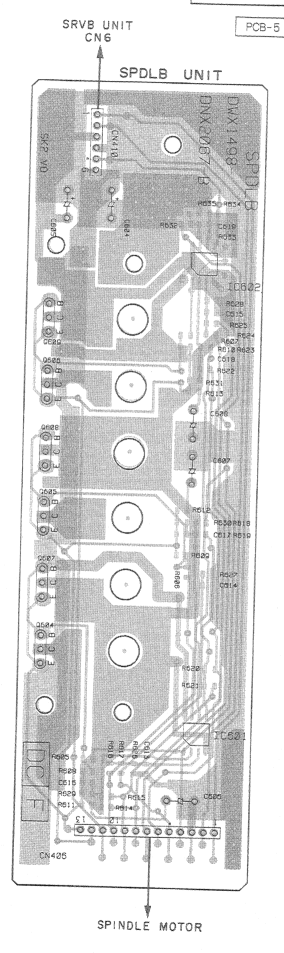
D

This diagram is viewed from the pink colored foil side.

This PCB is double sided.

A....

(DNP1629-C)



2-61

3

PCB-5

TINU

RBSZ

JJ +809 BESH

8633

SQUOT

взая

ereb asaa

A589 1889

R618R623 C618

95308618

CB17 RB19

#180

SSSR 8651 8615

В

0

a

SPDLB

SRVB UNIT CN6

> Ô 0 CMATO

0

Q

© (0 0 (0

8830 L

8980 C O

ωO

8989 (C) (C) ωo ان)س

щQ

**1982**  $\infty$ 

υlo

υO

+880 ⊕(⊙ -0 щο

R585 8238 8183 888 ด์เอล

CN406

Aum

POSS

UNIT CN103

HEAD

UNIT

Α

В

0

a

SRVB UNIT CN4 SRVB UNIT CNII

This diagram is viewed from the gray colored foil side.

This PCB is double sided.

( DNP1629-C)

2-62

8

SPINDLE MOTOR

2

\*\*\*\*\*

2.8.3 SRVB UNIT

PCB-6

ε

Α Q6-Q8 IC17 Q37-Q40 IC20 IC4 Q31Q5 E31 04 03 Q35 100 Q1 1C19 1C55 1C18 1023 1022 120 IC54 Q19 101102 108 1071012 Q36 IC2 032033 09010 1026 Q15-Q18 101 VR4 Z RV VR2 IЯV SRVB UNIT G-E-NGVIII SX SPDLB UNIT CN410 0,0000 0-0-0 - 6 0-8-0 8 --0 VR4 0-1-0 8500 00 00 010 000 00 00 ROMB UNIT CN27 ROMB UNIT-CN29 00 0 0 00 anı 00 197 8 -00 - 60 . . . ( . 0 € ن د هٔ 0000 500 500 000000000 0000 (DNP1629-C) FPCB UNIT FPCB UNIT PLUNGER POWER ASSY CN201

• This diagram is viewed from the gray colored foil side.

Ť

This PCB is double sided.

2-63

Q

2

3

Q

#### 2.8.3 SRVB UNIT

PCB-6

IC4 Q31 Q5 Q6-Q8 IC17 Q37-Q40 IC20 IC10 Q1 IC19 IC55 IC18 Q35 Q21 C1 IC11 Q2 IC8 IC7IC12 Q9Q10 Q4 Q3 IC3 IC54 Q19 IC23 IC22 IC26 Q15-Q18 Q36 IC2 Q32 Q33 VR3 VR2 VRI VR4 SRVB UNIT Section Division SPDLB UNIT CN410 В В 00 ROMB -UNIT CN27 ROMB 00 UNIT-CN29 0.0 00 ž TP  $\bigcirc$ (DNP1629-C) FPCB UNIT FPCB UNIT POWER ASSY CN201 PLUNGER

• This diagram is viewed from the pink colored foil side.

This PCB is double sided.

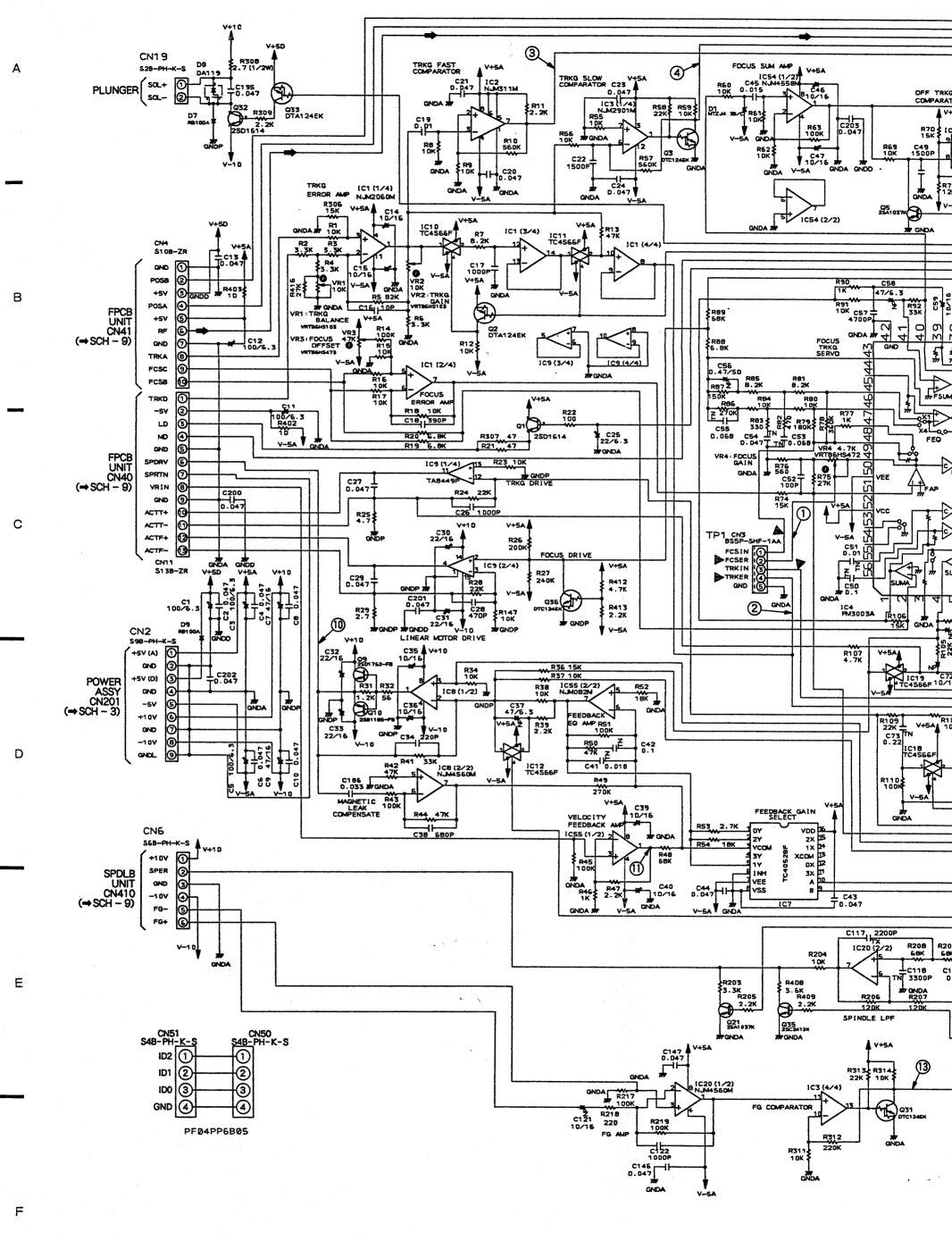
2-64

D

2

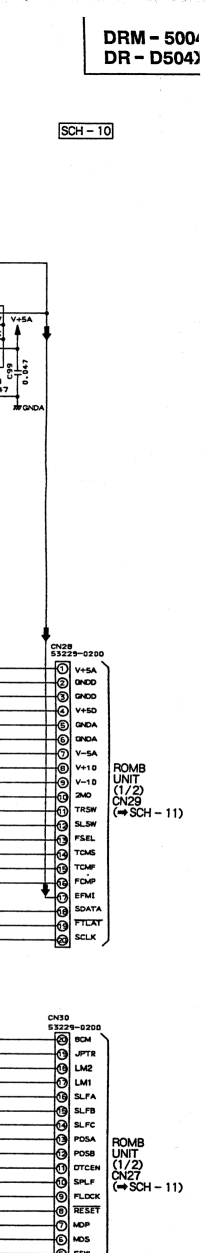
3

D

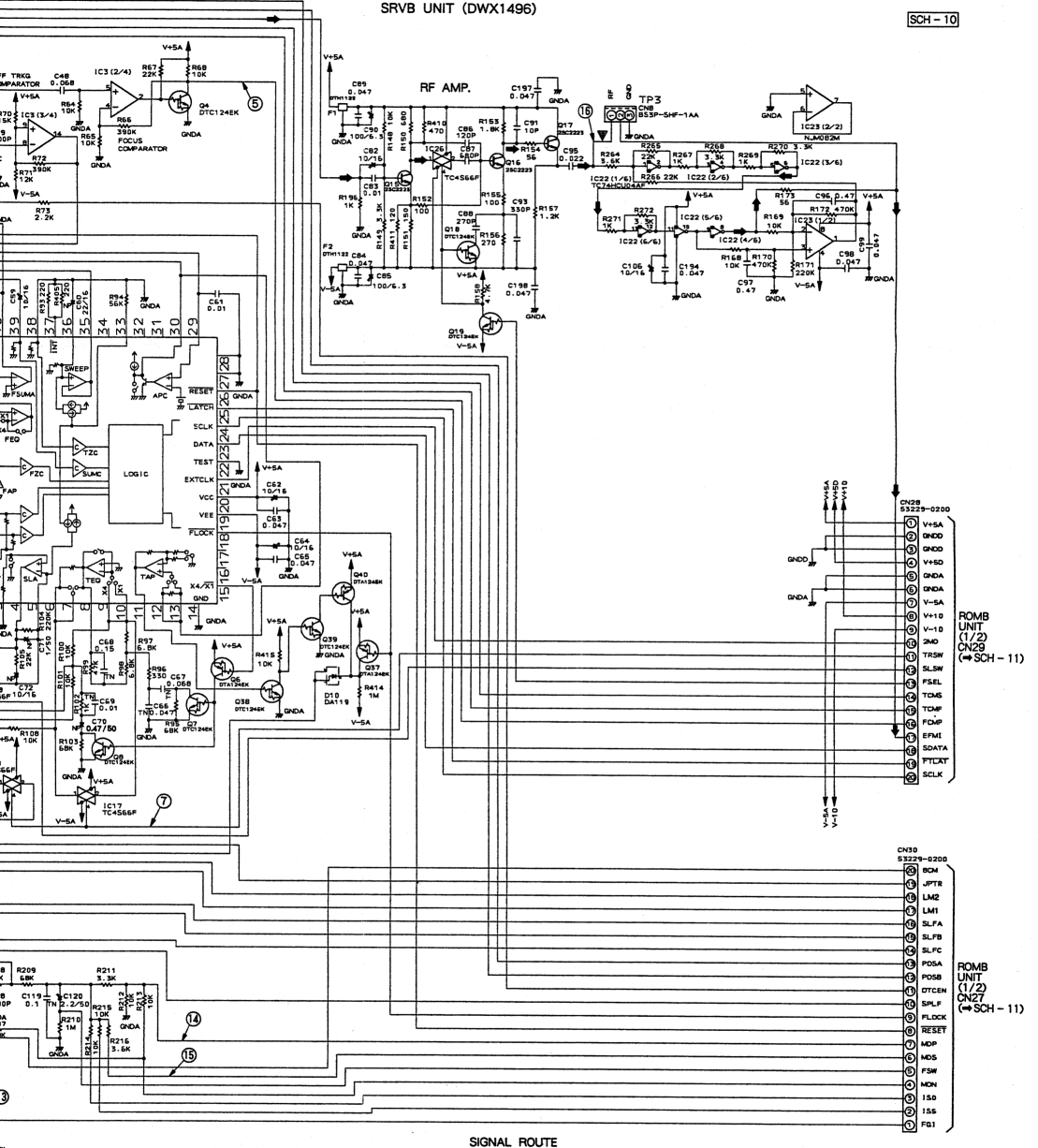


**SCH-10** 

SRVB UNIT



8



(PM3003A)

5

PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE(V)
1-14	0	24, 25	4.9	37	-4.5
15	0.1	26	4.6	38-49	0
16, 17	0	27, 28	0	50	-5. 2
18	5. 3	29	-5.0	51	0
19	-5. 2	30	0	52	5.3
20	5. 4	31, 32	4.4	53-56	0
21	2. 4	33	3. 9		
22, 23	0	34-36	0		

⇒ : AUDIO SIGNAL (RF, EFM)

SRVB UNIT

**SCH-10** 

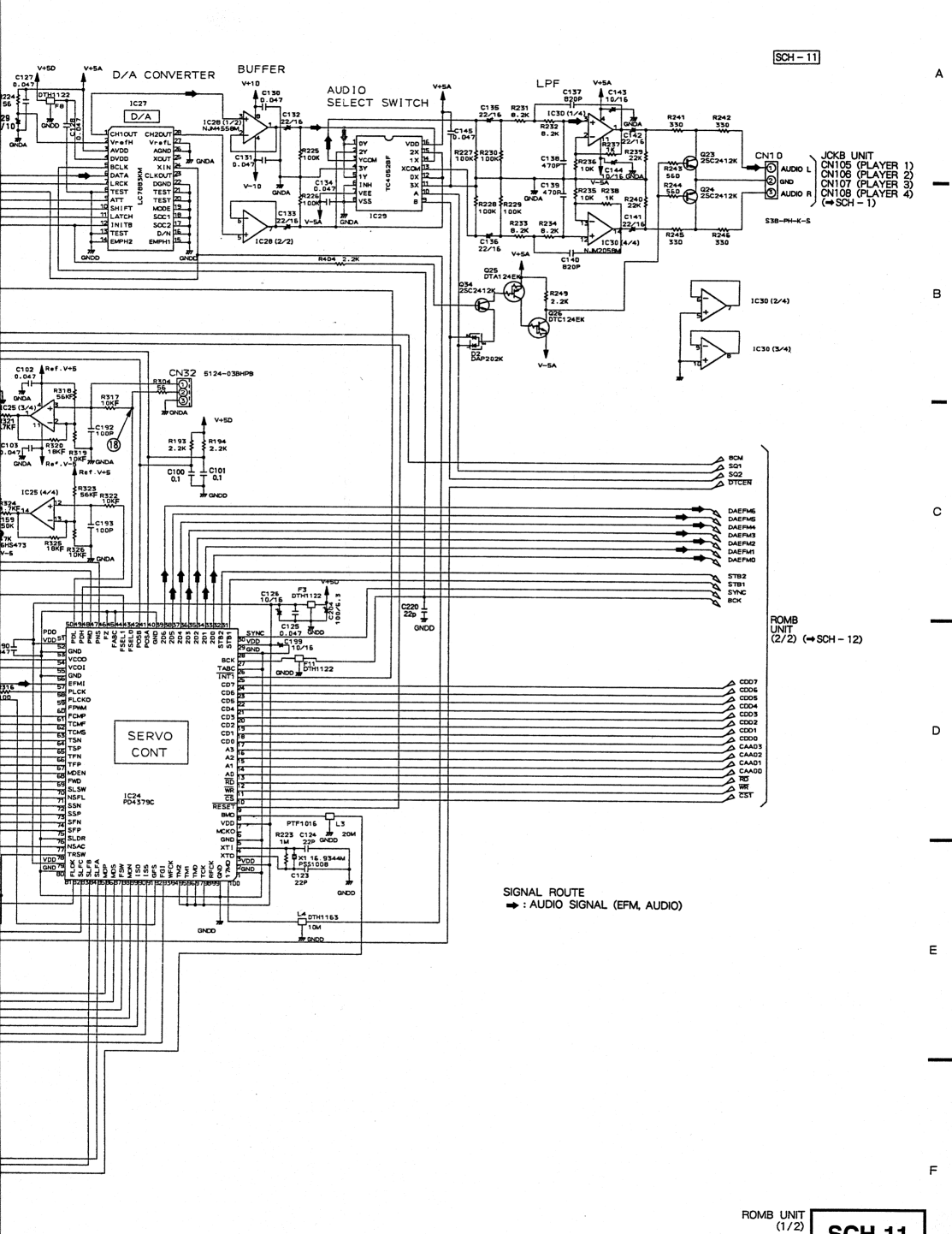
2-67

ROMB UNIT (1/2) (DWX1497) 1 7MO ROMB UNIT (2/2) (→SCH - 12) SDATA SCLK DALAT DARES CN29 52299-0200 FILAT GND 3 GND V+5D GND J GNDA GND V+10 V-10 PHASE ERROR C480 2MO FILTER PHASE ERROR TRSW 1C25 (1/4) AMP SLSW FSEL TCMS TCMF FCMP EFMI FTLAT (9 SCLK @ V-10 C207 22/6.3 DTL1012 TP2 TRKG F-SRV AMP 9 ICS (1/4) R146 560 CN27 52299 1C5 (2/4) NJM2058M C78 R133 2200P 6.8K R127 7.5k LM2 6 SLFA (8) SLFB SLFC F/R INVERTER POSA SRVB UNIT CN30 (→SCH - 10) POSB SPLF RESET MOP DT5A124E 150 155 FGI GNDA R117 10K R116 10K R125 6.8K C212 10/16 77 GNDA Q12 2SA1037K R126 47K LINEAR MOTOR F-SRV AMP LINEAR MOTOR F-SRV EQ

**SCH-11** 

ROMB UNIT (1/2)

2-68



**SCH-11** 

Sum.

В

C

D

PCB-7

101610150200141073 1072 IC38 IC33 027 IC52 IC35 IC37 IC24 Q28 IC41-IC43 Q13 012 106 1025 1050 1044 IC39 Q601-Q603 IC27 IC13-IC15 Q11 Q22Q34 IC71 IC28 IC29 IC30 Q23 Q24 IC603 IC36 IC34 1040 IC45 IC70 Q25Q26 VR6 ROMB UNIT VR7 (00000) 000000 000000 0 00000 Test GOR 'n. 80 0000 0-0 00 SRVB UNIT -00 SRVB UNIT CN28 0 0 00 00 580 0 5107 0 5108 0 5108 0 5108 0 5108 0 5108 0 5108 0 5108 0 °6-0-0 66666666 0000 0000 (DNP1629-C) IDSB UNIT CNIOO (PLAYERI) CMCB UNIT JCKB UNIT SCSI CONNECTOR CNIO5 (PLAYERI) CNIO6 (PLAYER2) CNIO7 (PLAYER3) CNIO8 (PLAYER4) CN1 (PLAYER4) CN2 (PLAYER3) CN3 (PLAYER2) CNIOI (PLAYER2) CNIO2 (PLAYER3) CNIO3 (PLAYER4) CN4 (PLAYERI)

This diagram is viewed from the pink colored foil side.

• This PCB is double sided.

\*

PCB-7

Α

8

ICI6 ICI5Q20Q14 IC73 IC72 720 IC38 IC33 Α Q12 | C6 | C25 | C50 | C44 IC41-IC43 Q13 1024 028 IC52 IC35 IC37 IC27 IC13-IC15 Q11 IC29 IC30 Q23 Q24 022034 1071 1028 1C39 Q601-Q603 Q25Q26 IC40 ICTO 1045 IC603 IC36 IC34 987 ROMB UNIT VR7 3-8*a*us AFAS (00000) 000000 10.0 000000 [H][6] \$201 CZIB ٤ 100 7 0 ICERS 0 8 0-0-0,45 113 CO16- 18/2 C4 ~ (O D O) 8119 3#73 2518 0 0 00 00 00 SRVB NADT 00 SRVB UNIT CN28 TIMU 53.7 0 0 CN30 00 00 0.0 0 0 0.0 90 60 Q (0.00) 82 0 SER SEN 005000000 0000 0000 (DNP1629-C) JCKB UNIT SCSI CONNECTOR CMCB UNIT IDSB UNIT CNIOS (PLAYERI) CNIOO (PLAYERI) CNIO1 (PLAYERZ) CNIO2 (PLAYERZ) CNI (PLAYER4) CN2 (PLAYER3) CNIO6 (PLAYER2) CNIO7(PLAYERS) CN3 (PLAYER2) CN108(PLAYER4) CN4 (PLAYERI) CNIO3 (PLAYER4) O

2-72

a

8

2

f

• This diagram is viewed from the gray colored foil side.

• This PCB is double sided.

IC24 (PD4379C)

PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAĢE(V)	PIN NO.	VOLTAGE(V)
1	0	26	0	55	2. 2
2	4. 9	27	2.3	56	0
3, 4	2. 3	28	0	57	2.7
5	0	29, 30	4.9	58-60	2. 3
6 7	2. 3	31, 32	4.5	61-63	5. 2
	4. 9	33	2.1	64-68	0
8	2. 4	34	2.4	69	4. 9
9	4.6	35	2.5	70	0
10,11	4. 9	36	2.1	71	4.9
12	2. 9	37	2.5	72-76	0
13	2. 8	38	2.6	77	4.9
14	2. 3	39	2.0	78	0
15	2. 6	40,41	0	79	4.9
16	1. 8	42	4.9	80	0
17	1. 9	43	2. 1	81	5.2
18	2. 3	44-46	0	82-91	0
19	2. 6	47	0.3	92	5.1
20	1.8	48	-0.2	93	2.5
21	2. 3	49,50	0	94-97	4.9
22	1.8	51	0.6	98	2.5
23	2. 2	52	4.9	99	0
24	0	53	0	100	2.1
2.5	4. 9	54	2.0		

## IC27 (LC7883KM)

PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE(V)
1	2. 6	6	0	23	2. 1
2	5. 3	7	2.7	24	2. 3
3	5. 4	8-11	0	25	2. 4
4	4. 9	12	4.7	26.27	0
5	1. 6	13-22	0	28	2. 6

IC33: GGC1062 (UPD70325GJ-10-5BG)

PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE (V)
1	1. 0	31-34	4. 9	66, 67	4.7
2	0	35-41	0	68	2. 1
3	1. 0	42, 43	4.9	69	4.7
4, 5	3. 8	44	0	70	1.6
6, 7	1. 0	45-48	4. 9	71	2.0
8	1. 2	49	0	72	4.6
9	0.8	50	0.2	73	0
10	0.5	51, 52	0	74	0.1
11	0	53, 54	2.4	75	0
12	0.6	55, 56	4.8	76-79	0.1
13	0	57	4.6	80	0
14	4. 9	58	0	81	0.1
15	0	59	3.6	82	1.0
16	4. 9	60	2. 8	83, 84	3.7
17	0	61	4.8	85-89	1.0
18-20	4. 9	62	1.6	90-92	3.7
21-23	0	63	0	93	0
24	4. 9	64	0.5	94	3.8
25-30	0	65	4.9		

## IC40 (PD4380B)

PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE (V)
1	4. 9	55-59	0.4	99	2. 6
2, 3	2. 3	60-66	2.4	100	3. 3
4-6	0	67,68	0	101	3.6
7.8	4. 9	69	4.9	102	4. 9
9	2. 3	70	1.3	103, 104	0
10-12	2. 4	71	3.5	105	2. 1
13	0	72	1.4	106	2. 3
14.15	4. 9	73,74	2.9	- 107	2. 1
16	4.4	75,76	3.4	108	1.9
17	0	77	3.3	109	2. 2
18	4. 9	78-84	2.4	110	1.8
19-22	0	85,86	4.6	111	2. 2
23	4. 9	87	4.9	112	1.6
24	0	88	2.3	113	4.9
25	4. 9	89	4.9	114	0
26-33	0	90	4.6	115, 116	4.9
34	4. 9	91	4. 9	117	0
35-40	0	92	2.9	118-120	4.9
41, 42	4. 9	93	4. 9	121	0
43-50	0.7	94	0	122-129	4.9
51	0	95	4. 7	130-136	0
52-53	4. 9	96, 97	4. 9		1
54	4. 5	98	3. 2		

## IC45: GGC1010 (NCR53C90A-80QFP)

PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE(V)	PIN NO.	VOLTAGE (V)
1	2. 8	29-31	0	55	4.9
2.3	0	32	2.8	56	0
4-8	2. 8	33	0	57	4.9
9	4. 9	34-36	2.8	58	1.0
10, 11	0	37, 38	0	59,60	3.8
12-15	2.8	39-43	2.8	61	1.0
16	0	44	0	62	0
17-21	2. 8	45-48	2.8	63	4.9
22. 23	0	49	4.9	64-76	0
24, 25	2.8	50, 51	0	77-79	2.8
26	0	52	2. 3	80	0
27, 28	2. 8	53, 54	0		

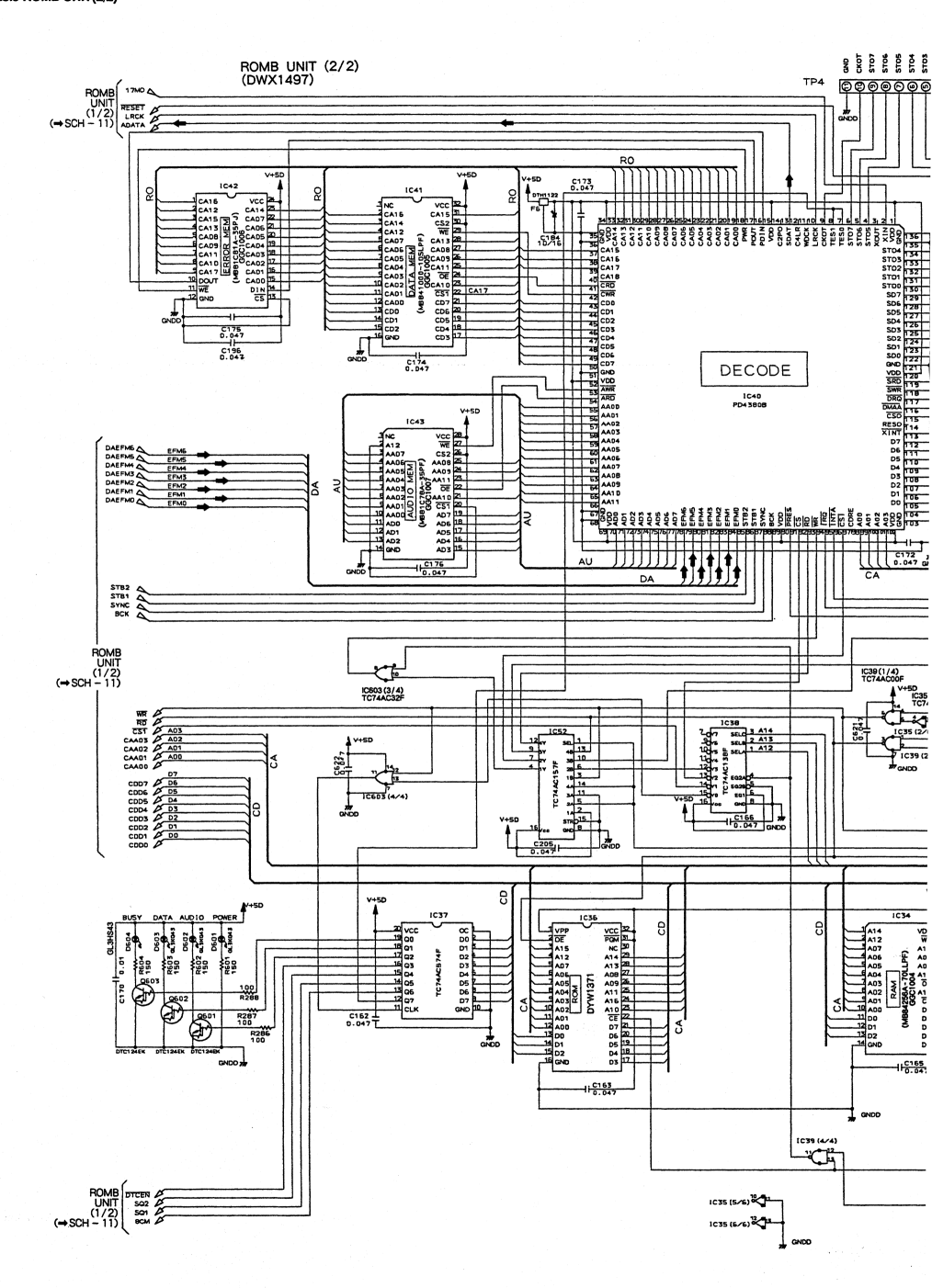
Α

В

С

D

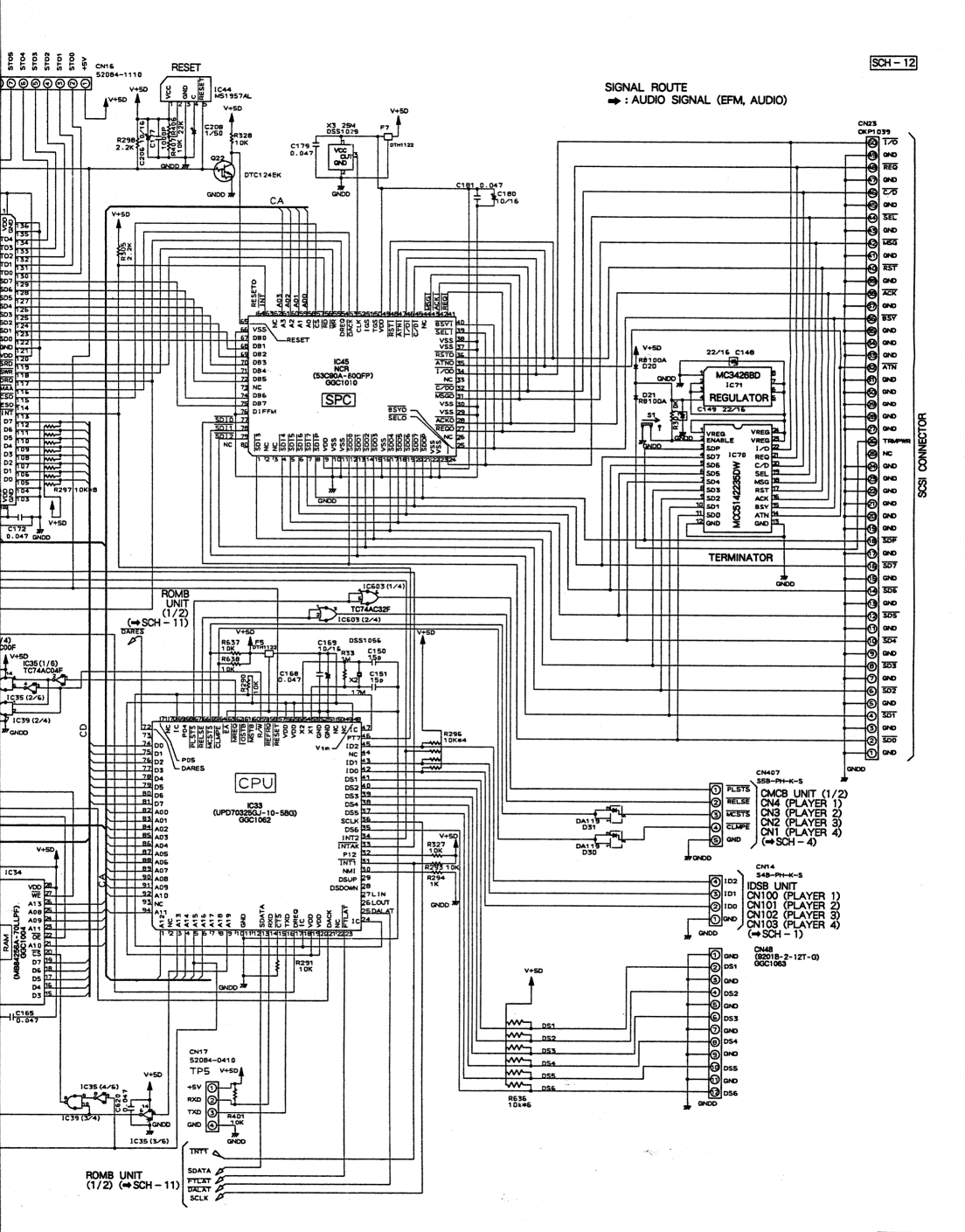
Ε



3

ROMB UNIT (2/2) SCH-12

2



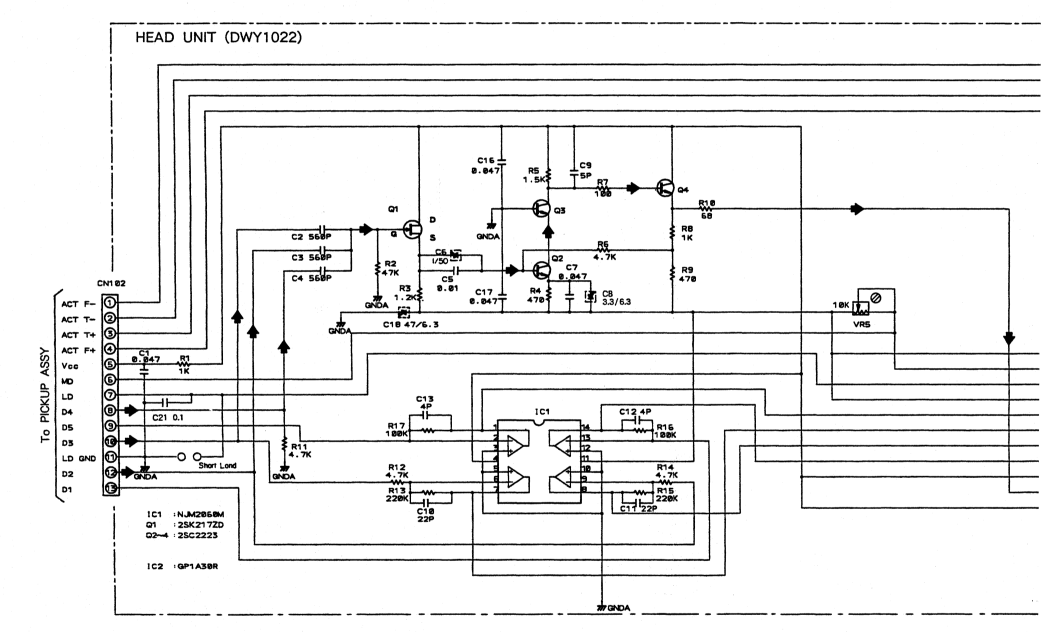
ROMB UNIT (2/2)

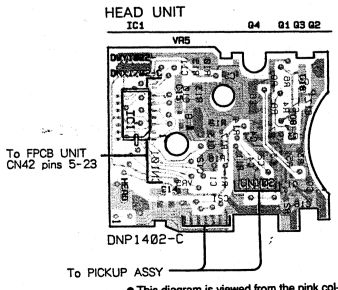
SCH-12

2-77

5

# 2.8.6 POSS AND HEAD UNITS



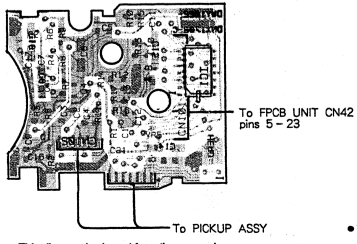


- This diagram is viewed from the pink colored foil side.
- This PCB is double sided.

POSS UNIT, HEAD UNIT **SCH-13** 

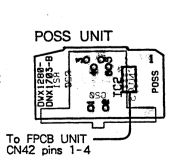
1

2-78



• This diagram is viewed from the gray colored foil side.

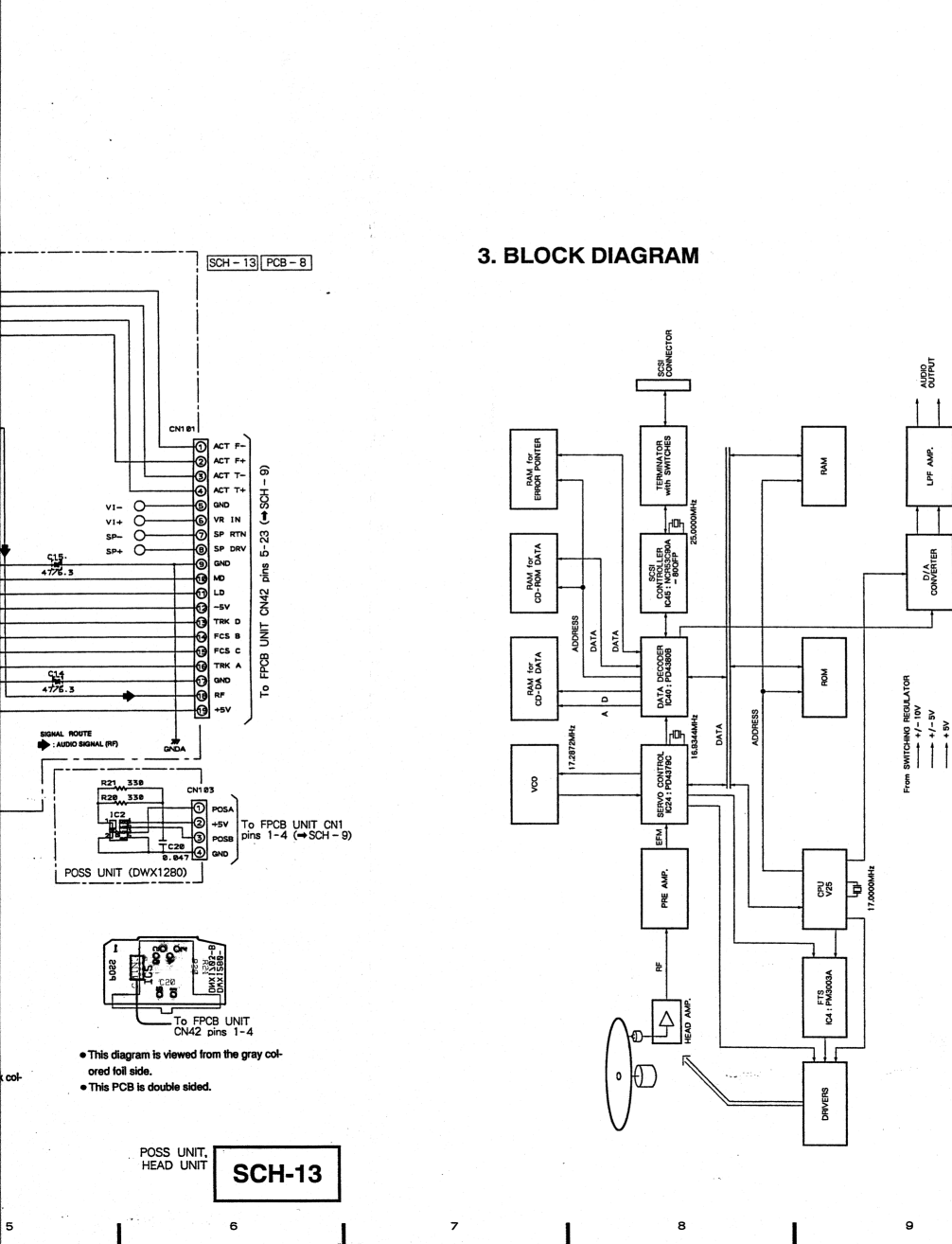
• This PCB is double sided.



• This diagram is viewed from the pink colored foil side.

• This PCB is double sided.

2



7

8

6

В

С

D

F